******* STATE OF MARYLAND ***********

BPO NO: 001B7400273

PRINT DATE: 01/06/17

PAGE: 01

SHIP TO:

AS SPECIFIED ON INDIVIDUAL ORDERS

VENDOR ID:

GAITHERSBURG FARMERS SUPPLY INC

700 EAST DIAMOND AVE

GAITHERSBURG, MD (301)898-1200

20877

REFER QUESTIONS TO:

STACEY POLLITT (410) 767-3002

STACEY. POLLITT1@MARYLAND.GOV

ITB: 001IT820427

EXPR DATE: 11/30/19

POST DATE: 01/05/17

DISCOUNT TERMS: . CONTRACT AMOUNT: NET 30 DAY

.00

TERMS:

ARTICLES HEREIN ARE EXEMPT FROM MARYLAND SALES AND USE TAXES BY EXEMPTION CERTIFICATE NUMBER 3000256-3 AND FROM FEDERAL EXCISE TAXES BY EXEMPTION NUMBER 52-73-0358K. IT IS THE VENDOR'S RESPONSIBILITY TO ADVISE COMMON CARRIERS THAT AGENCIES OF THE STATE OF MARYLAND ARE EXEMPT FROM TRANSPORTATION TAX.

********************* ************************

STATEWIDE CONTRACT

FOR

NON-ALL TERRAIN VEHICLES

******************* *******************

THIS IS A STATEWIDE CONTRACT FOR NON-ALL TERRAIN VEHICLES FOR THE STATE OF MARYLAND FACILITIES.

SCOPE OF THE CONTRACT:

THE TERM OF THIS CONTRACT IS THREE (3) YR W/TWO (2) ONE (1) YR RENEWAL OPTIONS 12/27/2016 - 11/30/2019.

VENDOR:

GAITHERSBURG EQUIPMENT CO.

VENDOR CONTACT:

RICHARD P MILLER

VENDOR NUMBER:

301-670-9300

VENDOR EMAIL:

RMILLER@GAITHERSBURGEQUIPMENT.COM

PRODUCT ACCEPTABILITY SHALL BE A SOLE DISCRETION OF THE STATE OF MARYLAND. STATE OF MARYLAND SHALL BE THE SOLE JUDGE OF WHAT IS AN "APPROVED EQUAL". ANY PRODUCT DELIVERED AS A RESULT OF THIS AWARD WHICH DOES NOT MEED THE SPECIFICATIONS OR IS OTHERWISE FOUND TO BE DEFECTIVE, SHALL BE REJECTED AND RETURNED AT THE VENDOR'S EXPENSE FOR REPLACEMENT OR CREDIT.

******* STATE OF MARYLAND ***********

BPO NO: 001B7400273

PRINT DATE: 01/06/17

PAGE: 02

TERMS (cont'd):

FOLLOWING DELIVERY AND ACCEPTANCE OF ALL PRODUCTS, GAITHERSBURG EQUIPMENT CO SHALL SUBMIT AN ORGINAL INVOICE TO THE ORDERING AGENCY.

REQUIREMENTS CONTRACT FOR SUPPLYING THE USING AUTHORITY WITH THEIR NEED FOR THE FOLLOWING ITEM(S) FOR THE CONTRACT PERIOD SPECIFIED.

RELEASES SHALL BE MADE AS REQUESTED BY THE USING AUTHORITY ON AN "AS REQUIRED" BASIS.

PAYMENT

PAYMENT TERMS TO BE NET, 30 DAYS. THE CONTRACTOR SHALL SUBMIT AN INVOICE TO AGENCY NO LATER THAN 15 DAYS AFTER DATE OF DELIVERY. ALL PRICES ARE TO BE DELIVERED F.O.B. CUSTOMER'S LOCATION. PRICE/DISCOUNTS LISTED ON THE CONTRACT INCLUDES ALL FIXED COSTS PER EQUIPMENT FOR FURNISHING AND DELIVERYING THE EQUIPMENT TO THE LOCATIONS.

THE VENDOR MUST COMPLY WITH ALL FEDERAL AND STATE REGULATIONS, THE STATE OF MARYLAND PROCUREMENT REGULATIONS IN EFFECT AT THE TIME OF CONTRACT AWARD.

DELIVERY AND ACCEPTANCE.

DELIVERY SHALL BE MADE IN ACCORDANCE WITH THE SOLICITATION SPECIFICATIONS. THE STATE, IN ITS SOLE DISCRETION, MAY EXTEND THE TIME OF PERFORMANCE FOR EXCUSABLE DELAYS DUE TO UNFORESEEABLE CAUSES BEYOND THE CONTRACTOR'S CONTROL. THE STATE UNILATERALLY MAY ORDER IN WRITING THE SUSPENSION, DELAY OR INTERRUPTION OF PERFORMANCE HEREUNDER. THE STATE RESERVES THE RIGHT TO TEST ANY MATERIALS, EQUIPMENT, SUPPLIES, OR SERVICES DELIVERED TO DETERMINE IF THE

SPECIFICATIONS HAVE BEEN MET. THE MATERIALS LISTED IN THE BID OR PROPOSAL SHALL BE DELIVERED FOB THE POINT OR POINTS SPECIFIED PRIOR TO OR ON THE DATE SPECIFIED IN THE BID OR PROPOSAL. ANY MATERIAL THAT IS DEFECTIVE OR FAILS TO MEET THE TERMS OF THE SOLICITATION SPECIFICATIONS SHALL BE REJECTED. REJECTED MATERIALS SHALL BE PROMPTLY REPLACED. IF THE VENDOR REFUSES TO REPLACE REJECTED MATERIALS, THE STATE RESERVES THE RIGHT TO PURCHASE REPLACEMENT MATERIALS IN THE OPEN MARKET AND THE VENDOR SHALL BE LIABLE FOR ANY EXCESS PRICE PAID FOR THE REPLACEMENT, PLUS APPLICABLE EXPENSES, IF ANY.

PURCHASES BY OTHER ENTITIES - INDEFINITE QUANTITY CONTRACTS: THIS PROVISION APPLIES TO INDEFINITE QUANTITY CONTRACTS.

ELECTRONIC TRANSACTION FEE:

******** STATE OF MARYLAND ***********

BPO NO: 001B7400273

PRINT DATE: 01/06/17

PAGE: 03

TERMS (cont'd):

A.CONTRACTOR SHALL PAY AN ELECTRONIC TRANSACTION FEE TO THE STATE IN THE AMOUNT OF ONE PERCENT (1%) OF THE TOTAL CONTRACT SALES. THE ELECTRONIC TRANSACTION FEE IS CALCULATED BASED ON ALL SALES TRANSACTED UNDER THE CONTRACT, MINUS ANY RETURNS OR CREDITS. THE ELECTRONIC TRANSACTION FEE SHALL NOT BE CHARGED DIRECTLY TO THE CUSTOMER, E.G., AS A SEPARATE LINE ITEM, FEE OR SURCHARGE, BUT SHALL BE INCLUDED IN THE CONTRACT'S UNIT PRICES.

- B.

 THE ELECTRONIC TRANSACTION FEE SHALL BE SUBMITTED TO THE
 DEPARTMENT OF GENERAL SERVICES, FISCAL SERVICES DIVISION, 301 W.
 PRESTON STREET, ROOM 1309, BALTIMORE, MD, 21201, WITHIN TEN (10)
 CALENDAR DAYS FOLLOWING THE END OF EACH CALENDAR MONTH ALONG WITH
 A MONTHLY USAGE REPORT DOCUMENTING ALL CONTRACT SALES. AN EXCEL
 VERSION OF THE MONTHLY USAGE REPORT SHALL BE EMAILED TO THE
 PROGRAM MANAGER, LISA MCDONALD AT LISA.MCDONALD@MARYLAND.GOV,
 AND TO EBONY SALAKO AT AWAWU.SALAKO@MARYLAND.GOV.
- C. FAILURE TO REMIT TRANSACTION FEES IN A TIMELY MANNER OR REMITTANCE OF FEES INCONSISTENT WITH THE CONTRACT'S REQUIREMENTS MAY RESULT IN THE STATE EXERCISING ALL RECOURSE AVAILABLE UNDER THE CONTRACT INCLUDING, BUT NOT LIMITED TO, A THIRD PARTY AUDIT OF ALL CONTRACT ACTIVITY.

 SHOULD AN AUDIT BE REQUIRED BY THE STATE, THE CONTRACTOR SHALL REIMBURSE THE STATE FOR ALL COSTS ASSOCIATED WITH THE AUDIT UP TO \$10,000.00 OR ONE (1%) PERCENT OF THE CONTRACT'S ESTIMATED ANNUAL VALUE, WHICHEVER IS HIGHER.

 D. PRIOR TO AWARD, CONTRACTORS WILL BE ASKED TO CONFIRM IN WRITING THAT THEIR UNIT PRICES INCLUDE THE ONE PERCENT (1%) ELECTRONIC TRANSACTION FEE.

EMM CATALOG:

THE CONTRACT AWARDEE IS REQUIRED TO REGISTER AS A VENDOR IN THE EMARYLAND MARKETPLACE ECATALOG DIRECTORY (ONLINE SHOPPING ENVIRONMENT). IT OFFERS A VIRTUAL SHOP FRONT FOR YOUR GOODS AND SERVICES TO BE PURCHASED WITH EASE ACROSS THE STATE THROUGH THE SYSTEM. PLEASE CONTACT CATHY MARZOLA AT (410) 767-1492 REGARDING INFORMATION AND INSTRUCTIONS ON JOINING THE EMM ECATALOG. YOU MUST COORDINATE THE UPLOAD OF YOUR PRODUCT CATALOG TO ENSURE MAXIMUM USE OF YOUR PRODUCTS AND SERVICES PER CONTRACT TERMS.

PAYMENTS TO THE CONTRACTOR PURSUANT TO THIS CONTRACT SHALL BE MADE NO LATER THAN 30 DAYS AFTER THE STATE'S RECEIPT OF A PROPER INVOICE FROM THE CONTRACTOR. CHARGES FOR LATE PAYMENT OF INVOICES, OTHER THAN AS PRESCRIBED BY TITLE 15, SUBTITLE 1, OF THE STATE FINANCE AND PROCUREMENT ARTICLE, ANNOTATED CODE OF MARYLAND, OR BY THE PUBLIC SERVICE COMMISSION OF MARYLAND WITH RESPECT TO REGULATED PUBLIC

******* STATE OF MARYLAND ***********

BPO NO: 001B7400273

PRINT DATE: 01/06/17

PAGE: 04

TERMS (cont'd):

UTILITIES, AS APPLICABLE, ARE PROHIBITED.
ELECTRONIC FUNDS TRANSFER: THIS PROVISION ON ELECTRONIC FUNDS TRANSFER
APPLIES TO CONTRACTS OF OVER \$200,000 FOR WHICH PAYMENTS ARE MADE
THROUGH THE STATE COMPTROLLER
ELECTRONIC FUNDS TRANSFER WILL BE USED BY THE STATE TO PAY CONTRACTOR
FOR THIS CONTRACT AND ANY OTHER STATE PAYMENTS DUE CONTRACTOR UNLESS
THE STATE COMPTROLLER'S OFFICE GRANTS CONTRACTOR AN EXEMPTION.

INVOICES:

FOLLOWING DELIVERY AND ACCEPTANCE OF ANY MATERIALS, EQUIPMENT, SUPPLIES OR SERVICES (COMPANY NAME) SHALL SUBMIT AN ORGINAL INVOICE TO THE AGENCY FOR PAYMENT.

VENDOR MUST INCLUDE THE 9-DIGIT ZIP CODE OF COMPANY ADDRESS ON ALL INVOICES. FAILURE TO DO SO MAY RESULT IN DELAY OF PAYMENT.

BPO/PO AS CONTRACT:

THIS PROVISION APPLIES TO ALL PROCUREMENT CONTRACTS PROCURED BY THE DEPARTMENT OF GENERAL SERVICES EXCEPT CONTRACTS FOR THE PROCUREMENT OF ARCHITECTURAL AND ENGINEERING SERVICES FOR A PRICE OF GREATER THAN \$200,000.

THE BIDDER'S EXECUTION AND SUBMISSION OF A RESPONSIVE BID CONSTITUTES A PROMISE BY THE BIDDER TO PERFORM THE CONTRACT SOLICITED BY THE DEPARTMENT IN ACCORDANCE WITH THE TERMS AND CONDITIONS STATED IN THE SOLICITATION. THE BID SHALL BE IRREVOCABLE FOR THE PERIOD STATED IN THE SOLICITATION OR FOR SUCH LONGER PERIOD AS THE BIDDER AND THE DEPARTMENT MAY AGREE.

UPON ACCEPTANCE OF A BID, THE PROCUREMENT OFFICER MAY ISSUE A BLANKET PURCHASE ORDER (BPO), IN A FORM TO BE DETERMINED BY THE DEPARTMENT, TO THE BIDDER ACCEPTING THE BID AND BINDING THE BIDDER TO A CONTRACT. THE EXECUTION AND ISSUANCE OF A BPO BY THE PROCUREMENT OFFICER, SUBJECT TO ALL NECESSARY APPROVALS, SHALL CONSTITUTE ACCEPTANCE OF THE BID AND FINAL AWARD OF THE CONTRACT. THE CONTRACT OF THE PARTIES WILL BE EMBODIED IN THE CONTRACT DOCUMENTS, WHICH SHALL CONSIST OF THE EXECUTED BPO OF THE PROCUREMENT OFFICER, INCLUDING ALL DOCUMENTS, TERMS, AND CONDITIONS INCORPORATED INTO THOSE DOCUMENTS BY THE TERMS OF THE SOLICITATION, THE BPO, THE BID, OR BY OPERATION OF LAW, AND THE EXECUTED BID OF THE BIDDER. IF THE PROCUREMENT OFFICER ISSUES A BPO, AT THE OPTION OF THE PROCUREMENT OFFICER IT WILL NOT BE NECESSARY FOR THE BIDDER TO EXECUTE THE BPO OR ANY OTHER FORM OF CONTRACT OR AGREEMENT. THE PROCUREMENT

******* STATE OF MARYLAND **********

BPO NO: 001B7400273

PRINT DATE: 01/06/17

PAGE: 05

TERMS (cont'd):

OFFICER MAY REQUIRE THAT THE PARTIES BOTH EXECUTE A SINGLE DOCUMENT AS THE EMBODIMENT OF THE CONTRACT BETWEEN THE PARTIES. THE DEPARTMENT OF GENERAL SERVICES "TERMS AND CONDITIONS" FOR COMMODITY CONTRACTS OVER \$25,000" AND ALL SPECIFICATIONS, TERMS AND CONDITIONS OF SOLICITATION #001IT820427/MDDGS31029657 HEREIN BY REFERENCE.

LINE # STATE ITEM ID

U/M

UNIT COST

0001

56057

LT

TRACTORS, WAREHOUSE
KUBOTA RTV-X1100C, 2 PASSENGER UTILITY VEHICLE - WORK SITE
MODEL-ORANGE W/HEAVY DUTY WORK SITE TIRES, STEEL CAB, HEAT & AC,
WIPER, MODEL #RTV-X1100CW-H,30 DAY DELIVERY, BASE LIST PRICE
\$21,039.00 - 17.4811% DISCOUNT = \$17,361.15

KUBOTA RTV-X1140, 4-PASSENGER UTILITY VEHICLE - WORK SITE MODEL - ORANGE W/HEAVY DUTY WORK SITE TIRES, METAL CANOPY, WINDSHIELD, STEEL CAB ENCLOSURE, HEATER, WIPER & INTERIOR REARVIEW MIRROW MODEL #RTV-X1140W-H, 30 DAY DELIVERY, BASE LIST PRICE \$24,923.00 - 17.4811% DISCOUNT = \$20,566.19

KAWASAKI MULE PRO-FX, 3-PASSENGER UTILITY VEHICLE - HARD CAB ENCLOSURE, WINDSHIELD, HARD DOORS, WIPER AND HEATER, SUPER BLACK, 812CC, FUEL CAPACITY 7.9 GAL, MODEL # KAF820EHF, 30 DAY DELIVERY, BASE LIST PRICE \$18,608.55 - 4.6137% = \$17,750.00.

KAWASAKI MULE PRO-FXT, 6-PASSENGER UTILITY VEHICLE - HARD CAB ENCLOSURE, WINDSHIELD, HARD DOORS, WIPER, AND HEATER, SUPER BLACK, 812CC, FUEL CAPACITY 7.9 GAL, MODEL #KAF820AHF, 30 DAY DELIVERY, BASE

****** LAST PAGE ******

AUTHORIZED BY:

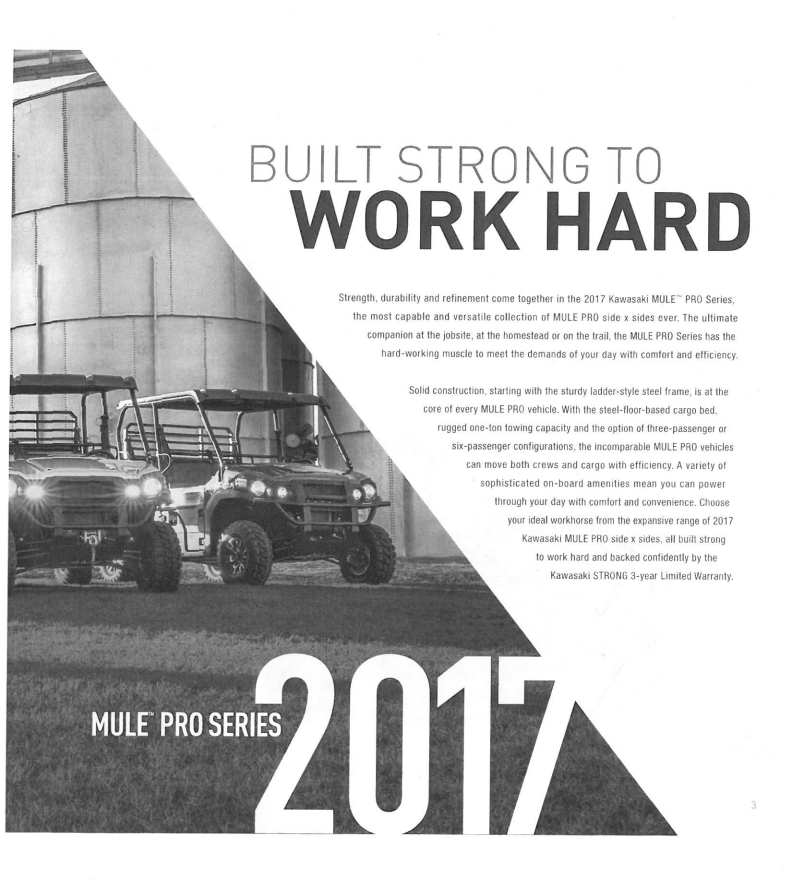
Hacefalth BUYER AUTHORIZ

DATE: 1.6.17

BUYER AUTHORIZED DESIGNEE







6-PASSENGER TRANS CAB™

MULE PRO-FXT™ & MULE PRO-DXT™

Kawasaki's MULE PRO-FXT^{-v} and MULE PRO-DXT^{-v} side x sides feature the exclusive Trans Cab^{-v} system, which allows you to transform from a single-row three-passenger cab to a six-passenger configuration. Stadium-style seating orientation gives six adult-size passengers a comfortable ride with padded bench seats and ample legroom. The rugged steel-floor-based cargo bed can accommodate a generous payload, even in six-passenger mode. With the ability to transport people and cargo, the MULE PRO-FXT and MULE PRO-DXT side x sides can do it all.



SUPER BLACK

MULE PRO-FXT™ EPS LE





CLASS-LEADING CARGO SPACE

MULE PRO-FX™ & MULE PRO-DX™

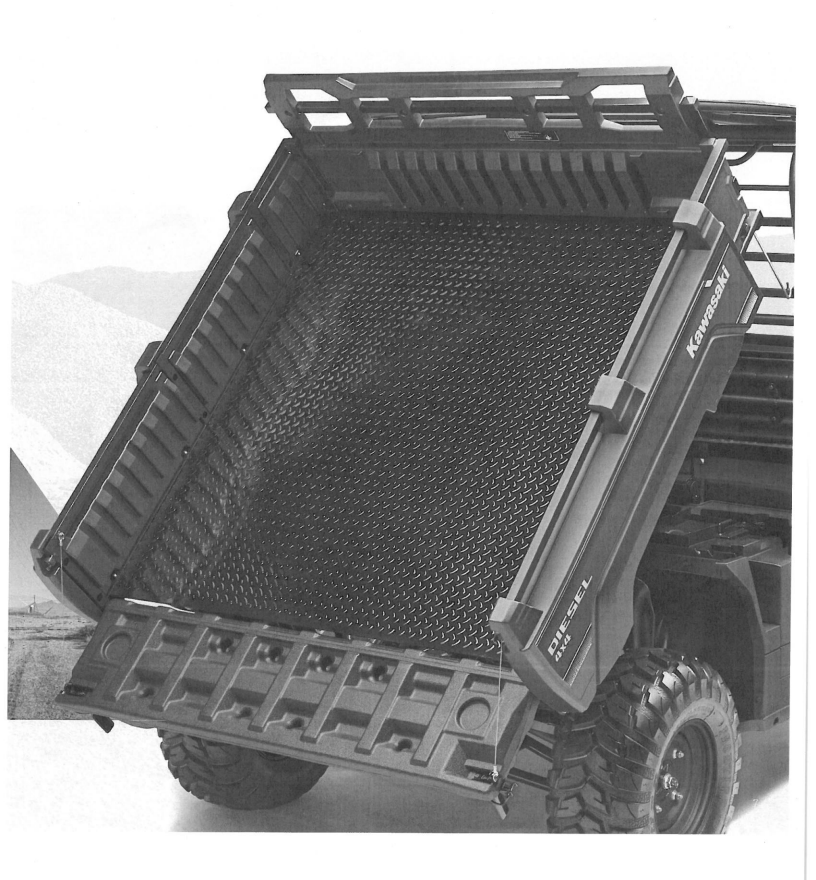
With a massive 20 square feet of cargo bed area (the largest in its class) and up to 1,000 pounds of cargo capacity, the MULE PRO-FX™ and MULE PRO-DX™ side x sides can transport tools and supplies with ease. The rugged steel-floor-based cargo bed can accommodate level loading and unloading of a standard-size wooden pallet (40" x 48"). The MULE PRO-FX and MULE PRO-DX vehicles are the perfect companion for the working outdoorsman, with all-day comfort and strong, dependable performance.

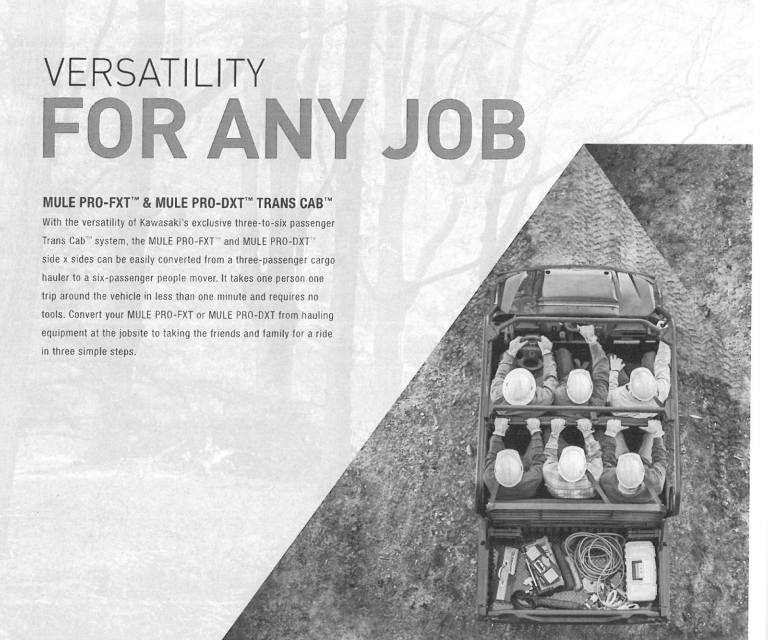
MULE PRO-FXT & MULE PRO-DXT CARGO CAPACITY

The 2017 MULE PRO-FX' and MULE PRO-DX' side x sides have the largest cargo bed in their class with the added comfort to get the job done, whether you're maintaining pastures, tending to the horses or just heading out for a family fishing trip. Take everything you can carry as the MULE PRO-FX and MULE PRO-DX vehicles provide ample room to efficiently transport large loads. The high-capacity steel-floor-based cargo bed easily accommodates level loading and unloading of a standard-sized wooden pallet (40" x 48"). With a 1,000-pound maximum cargo capacity* the MULE PRO-FX and MULE PRO-DX side x sides facilitate proficient hauling of gear, supplies, tools and cargo.

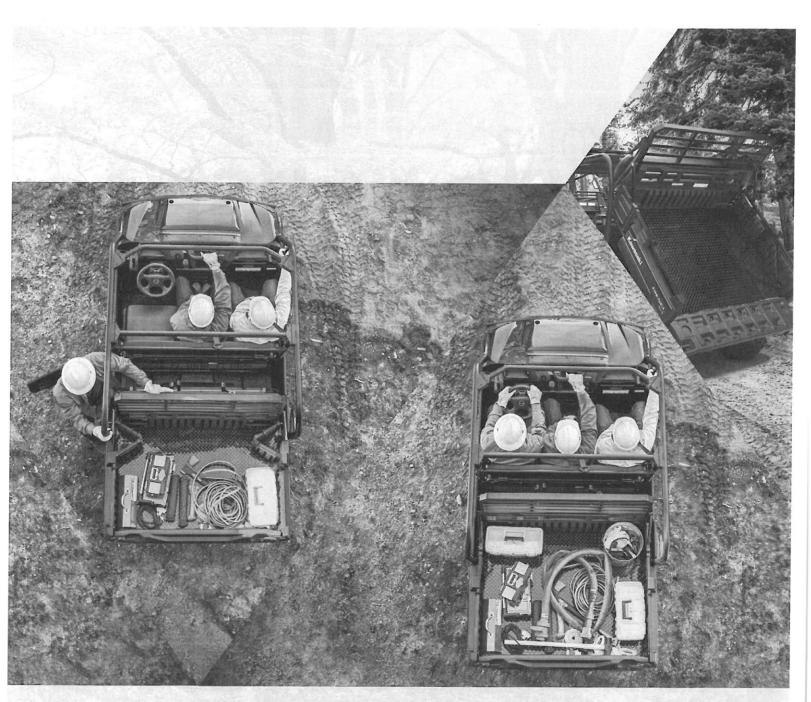
*600 pounds maximum hauling capacity for California gas models in 3-passenger mode







6-passenger configuration



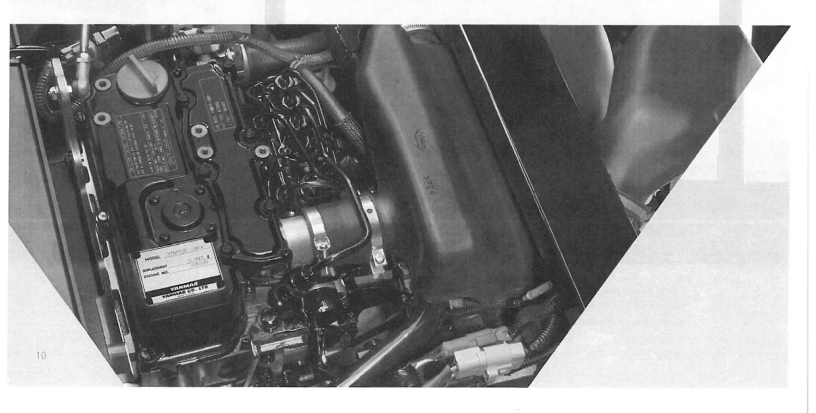
3-passenger configuration offers extra room for cargo

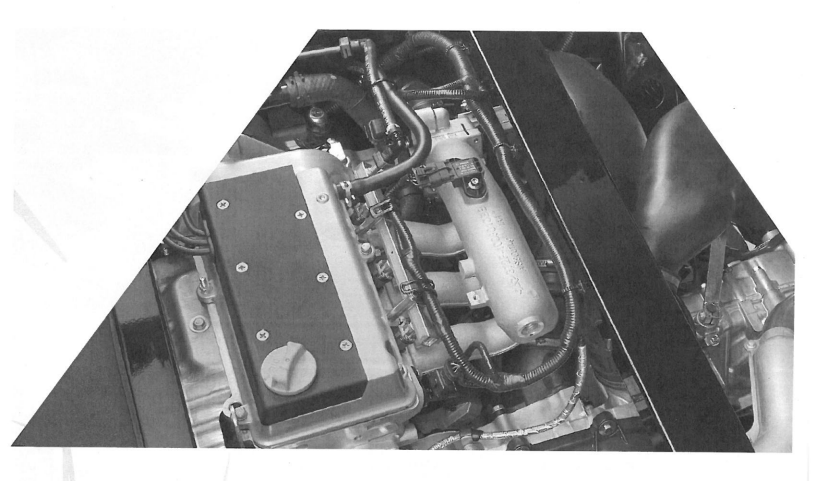
PICK YOUR POWER HOUSE

GAS POWER

MULE PRO-FX™ & MULE PRO-FXT™

The MULE PRO-FX' and MULE PRO-FXT' side x sides are powered by a three-cylinder, 812cc, DOHC engine that produces an astounding 48 lb-ft of torque. Substantial pulling power, smooth acceleration and impressive climbing capability are among the many benefits of the DFI® powerhouse. Best-in-class generator capacity (75-amp) can easily power multiple accessories at once. With excellent performance for work or play, our fastest, most powerful MULE PRO models are ready to take on anything from a day at the ranch to an adventure in the mountains.





DIESEL MUSCLE

MULE PRO-DX™ & MULE PRO-DXT™

A strong and efficient inline three-cylinder diesel engine powers the MULE PRO-DX™ and MULE PRO-DXT™ side x sides. The low-revving 993cc diesel engine produces over 38 lb-ft of torque suited for applications that demand hauling or towing heavy loads all day long. A strong 55-amp generator can power accessories for even more versatility in the field. The robust engine design and high fuel efficiency result in a lower cost of operation, making the MULE PRO-DX and MULE PRO-DXT side x sides unbeatable assets for the jobsite.

POWER TO GET WORK DONE

1 ENGINE

Both diesel- and gas-powered engines of the MULE^{TY} PRO Series side x sides offer exceptional power for dependable and versatile performance. Smooth, steady acceleration makes maneuvering a breeze. Abundant torque produces a robust one-ton towing capacity, while efficient top speed and unrivaled dependability means hardworking performance day in and day out.

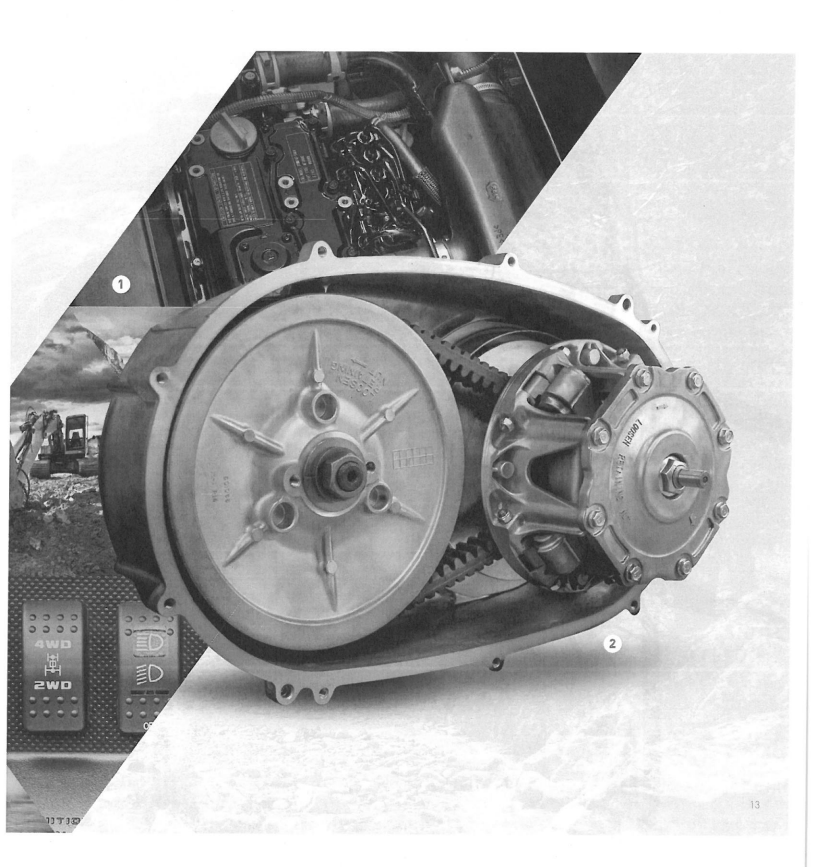
2 CVT TRANSMISSION

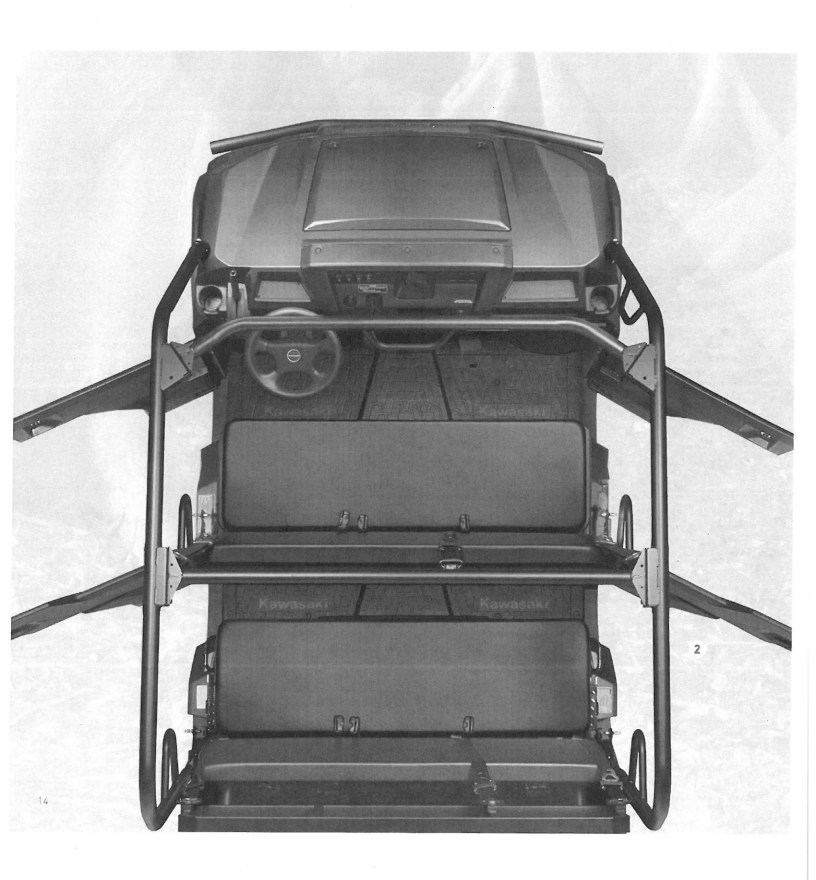
The Continuously Variable Transmission (CVT) is perfectly matched to the potent power of the MULE PRO, delivering an ideal balance of torque and speed. Quick CVT belt engagement contributes to smooth power delivery that enables the driver to precisely modulate vehicle speed and accelerate quickly out of a stop. This dual-range transmission provides effective low-range power, which utilizes full torque and is ideally suited for towing, hauling and climbing; while high-range is ideal for traversing greater distances in less time. The smooth, natural feeling engine braking of the CVT is reassuring on steep descents.

3 DRIVE

Selectable 2WD/4WD and a rear differential lock are standard on all MULE PRO side x sides. Through dash-mounted switches, you can activate the drive you need to traverse uneven terrain with the right amount of ground-gripping proficiency.







CLASS-LEADING COMFORT

1 COMFORTABLE RIDE

Independent front and rear suspension not only improves traction, but gives the MULE™ PRO Series vehicles class-leading comfort. Twin-tube shock absorbers provide excellent bump absorption to give you a smooth, comfortable ride. Durable rubber bushings at the A-arm and knuckle connections help absorb vibration, as well as protecting components.

2 SPACIOUS CABIN

Thick cushioned bench seats and a spacious cabin add to the comfort of the MULE PRO Series side x sides. The seat material remains pliable even in cold temperatures for a plush ride when you need it most. The cabin maximizes headroom and legroom for both front and rear passengers, allowing ample room for full-size adults. Grab handles and retractable three-point seatbelts provide a secure ride for your crew while standard doors help keep out mud, water and debris.

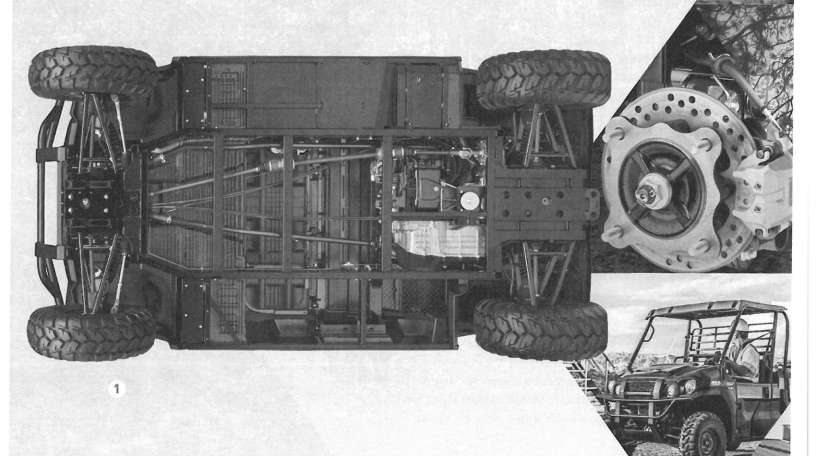
3 PREMIUM EPS

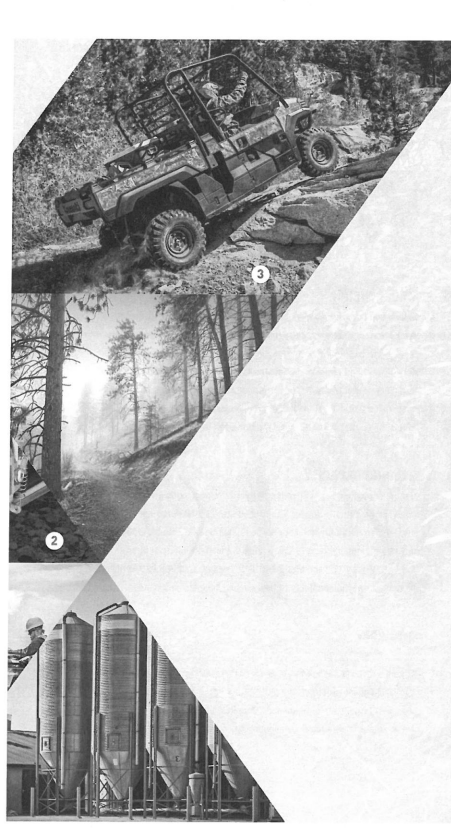
MULE PRO Series side x sides are available with speed-sensitive Electric Power Steering (EPS). The intuitive system offers maximum assistance at low speeds for effortless maneuvering and reduced assist at higher speeds for optimal steering feedback. It also helps dampen any kickback to the steering wheel so rocks or bumps at speed won't send a jolt to the driver's hands.

Vehicle shown with optional accessories.



BUILT TO WORK BUILT TO LAST





1 SOLID WELDED FRAME AND ROPS

Ladder-style construction of the welded main frame gives the MULE™ PRO vehicles a sturdy platform worthy of the name Kawasaki STRONG. The lateral and torsional rigidity are optimized for a stable and comfortable ride, while the frame is also designed to help protect vital components from terrain hazards. A relatively short wheelbase of 92.3 inches and a turning radius of 16 feet offer surprising agility, while the robust steel front bumper and Roll-Over Protective Structure (ROPS) provide a rugged external structure.

2 BRAKES

Four-wheel hydraulic disc brakes give the MULE PRO Series the stopping capabilities to match their robust power. Large 212mm discs with dual-piston calipers in the front and single-piston calipers in the rear provide strong, progressive braking power with smooth and consistent performance. The integrated rear parking brake is activated by a dash-mounted lever and helps secure the vehicle when parked.

3 DURABILITY

The intelligent design of the MULE PRO Series not only helps you work smarter, but is also constructed for durability that can withstand the daily life of a working outdoorsman. Integrated inner wheel wells deflect mud and debris away from engine compartment to help protect vital components. Electrical equipment, such as fuses and the ECU connection, are mounted high in the chassis in a water-resistant compartment for reliable protection.

PERFORMANCE PUT TO WORK



1 SUSPENSION

Ride in comfort with independent front and rear suspension. Plush action, even over rough terrain, allows the MULE™ PRO vehicles to maintain a steady grip on the ground for the comfort and confidence to get the job done. A-arm and knuckle connectors have rubber bushings for increased durability as well as optimum performance. With a wide stance, capable suspension and over 10 inches of ground clearance, the MULE PRO side x sides offer a sturdy and agile ride even in the toughest conditions.

2 CARGO CAPACITY

Generous payload capacity of the MULE PRO side x sides give you the power to take it all with you. The rugged steel-based cargo bed offers outstanding durability and superior load distribution. With a 1,000-pound maximum cargo capacity* (350 pounds in the six-person configuration of the MULE PRO-FXT™ and MULE PRO-DXT™ vehicles), MULE PRO vehicles have the powerful capability to take on your toughest workloads.

3 TOWING

MULE PRO vehicles offer a powerful one-ton towing capacity with an integrated two-inch receiver hitch to tackle just about any task. With its productive top speed and abundant torque, the MULE PRO Series side x sides can efficiently transport large loads of equipment, supplies, tools or even toys, making it a versatile and productive companion at the jobsite or on the weekend.

*600 pounds maximum hauling capacity for California gas models in 3-passenger mode.



IT'S ALL ABOUT CONVENIENCE

1 ONBOARD AMENITIES

A tilt steering wheel on most models can be manually adjusted over a stepless range of approximately 40 degrees on gas models and 34 degrees on diesel models, or tilted up and out of the way when entering and exiting the vehicle. The powerful generator provides the electrical capacity to operate numerous powered accessories such as a winch, stereo, lights and the 12-volt DC power outlet. The well thought-out dash provides room for accessory switches and a stereo knockout for seamless integration of the Kawasaki Genuine Accessories of your choice. A large, illuminated digital display, cup holders and glove box give the interior functionality and appeal that makes the MULE™ PRO Series stand above the rest.

2 MAINTENANCE AND ACCESS

Quick and easy access to service areas makes routine maintenance simple. Removal of the maintenance cover requires no tools and provides easy access to the engine oil dipstick, battery and air filters. The top panel of the front hood is also removable without the use of tools and provides easy access to the fuses, ECU connection and engine cooling system reservoir. Behind the cab is a steel-floor-based cargo bed that can be easily tilted for clear access to the engine.





STAND OUT IN A CROWD

MULE PRO-FXT™ RANCH EDITION

For the fully loaded premium MULE™ PRO model, look to the MULE PRO-FXT™ Ranch Edition side x side featuring Trans Cab™ adjustability. This gas powered six-passenger MULE stands out in a crowd as the ultimate ranch hand, packed with amenities for refined comfort and style— and recreation features to help get you through your day.



1 RANCH EDITION FEATURES

Ranch Edition badging and durable automotive-grade Metallic
Titanium paint are among the standout features offered on this
premium model. The 2017 MULE PRO-FXT Ranch Edition comes
equipped with both halogen and LED headlights that can be used
together or separately along with EPS, a sun top and aluminum cast
wheels. Let the Ranch Edition carry the burden of your toughest jobs.

2 2-TONE SEAT WITH EMBOSSED LOGO

Padded two-tone bench seats are an exclusive feature of the MULE PRO-FXT Ranch Edition. Vinyl seat covers feature superior elasticity that remains pliable in low temperatures. Combined with the plush padding, they offer extra comfort on long days. Finished with the embossed Ranch Edition logo, the MULE PRO-FXT Ranch Edition is branded with sophisticated style.

3 WARN® VANTAGE™ WINCH WITH REMOTE CONTROL SWITCH

The MULE PRO-FXT Ranch Edition comes equipped with a WARN® Vantage™ Winch that delivers a 4,000-pound pulling capacity, ideal for moving heavy loads or operating an accessory plow. Featuring 50 feet of 3/16-inch cable, with a black powder-coated hawse fairlead, fully sealed motor and drive train to keep the elements out, the winch also comes with a corded remote control so you can operate the winch while outside your MULE PRO-FXT Ranch Edition.

2

WARN* ProVantage**/Vantage**—WARN*, the WARN logo and THE RED HOOK STRAP are registered trademarks of Warn Industries, Inc., ProVantage** and Vantage** are trademarks of Warn Industries, Inc.

MULE™ PRO SERIES GAS POWERED FEATURES



MULE PRO-FX™ TOP MODEL FEATURES

- Class-leading cargo bed with room for a full-size wooden pallet
- Rugged steel floor-based cargo bed with 1,000-pound capacity
- 1-ton towing capacity with standard 2-inch receiver hitch
- CVT with high/low range, selectable 2WD/4WD and rear differential lock
- Rugged ladder-type welded main frame
- Single-row bench seating comfortable fits 3 adults

MULE PRO-FX FEATURES •

- Rack-and-pinion steering
- Rigid steering column

MULE PRO-FX EPS FEATURES • •

- Speed-sensitive Electric Power Steering (EPS)
- Tilt steering

COLORS

MULE PRO-FX EPS CAMO FEATURES •

- EPS, tilt steering and auxiliary LED headlights
- Realtree Xtra® Green Camo bodywork

TIMBERLINE GREEN

VIBRANT BLUE

FIRECRACKER RED

MULE PRO-FX EPS LE FEATURES • •

EPS, sun top, tilt steering, cast aluminum wheels and auxiliary LED headlights

SUPER BLACK

REALTREE XTRA GREEN CAMO

MULE PRO-FXT™ EPS LE

- Trans CabTM seating system can easily convert from single-row 3-person cab to double row stadium style seating with room for 6 adults
- Comfortable and capable independent suspension with twin tube shocks
- 4-wheel disc brakes
- Class-leading comfort and convenience with hinged doors, retractable 3-point seatbelts, DC outlets and spacious bench seating

MULE PRO-FXT FEATURES •

- Rack-and-pinion steering
- Rigid steering column

MULE PRO-FXT EPS FEATURES •

- Speed-sensitive Electric Power Steering (EPS)
- Tilt steering

MULE PRO-FXT EPS CAMO FEATURES •

- EPS, tilt steering and auxiliary LED headlights
- Realtree Xtra Green Camo bodywork

MULE PRO-FXT EPS LE FEATURES • •

 EPS, sun top, tilt steering, cast aluminum wheels, cup holders, auxiliary LED headlights and 2 additional DC outlets in rear

MULE PRO-FXT RANCH EDITION .

- WARN® Vantage" Winch with 4,000-pound pulling capacity and corded remote control
- Automotive-grade Metallic Titanium paint with Ranch Edition badging
- › Plush vinyl 2-tone bench seats with embossed logo
- EPS, sun top, tilt steering, cast aluminum wheels, cup holders, auxiliary LED headlights and 2 additional DC outlets in rear

COLORS



Realtree Xtra® Green Camo — Realtree APG-XTRA. Camouflage Design © 2012 of Jordan Outdoor Enterprises, Ltd. All rights reserved.

WARN®, the WARN logo and THE RED HOOK STRAP are registered trademarks of Warn Industries, Inc. ProVantage® and Vantage® are trademarks of Warn Industries, Inc.

*600 pounds maximum hauling capacity for California gas models in 3-passenger mode.





MULE™ PRO SERIES DIESEL POWERED FEATURES



MULE PRO-DX™ TOP MODEL FEATURES

- Durable 993cc diesel engine with 38 lb-ft torque ideal for heavy hauling and towing
- Class-leading cargo bed with room for a full size wooden pallet
- Rugged steel floor-based cargo bed with 1,000-pound capacity
- 1-ton towing capacity with standard 2-inch receiver hitch
- CVT with high/low range, selectable 2WD/4WD and rear differential lock
- Maintenance cover for convenient routine checks without having to tilt the cargo bed
- Tilt steering

MULE PRO-DX FEATURES •

Rack-and-pinion steering

MULE PRO-DX EPS FEATURES •

Speed-sensitive Electric Power Steering (EPS)

MULE PRO-DX EPS LE FEATURES •

EPS, sun top and auxiliary LED headlights



MULE PRO-DXT™ EPS LE

MULE PRO-DXT™ TOP MODEL FEATURES

- → Trans Cab™ seating system can easily convert from single-row 3-person cab to double row stadium style seating with room for 6 adults
- Durable 993cc diesel engine with 38 lb-ft torque ideal for heavy hauling and towing applications
- · Comfortable, independent front and rear suspension
- 4-wheel hydraulic disc brakes
- Class-leading comfort and convenience with hinged doors, retractable 3-point seatbelts. DC outlets and spacious bench seating
- · Tilt steering

MULE PRO-DXT FEATURES •

Rack-and-pinion steering

MULE PRO-DXT EPS FEATURES •

› Speed-sensitive Electric Power Steering (EPS)

MULE PRO-DXT EPS LE FEATURES •

EPS, sun top and auxiliary LED headlights, 2 additional DC outlets in rear

COLORS



COLORS



2017 MULE™ PRO SERIES KAWASAKI GENUINE

ACCESSORIES

FIT FOR YOUR LIFESTYLE

Kawasaki is proud to offer a variety of accessories engineered exclusively for the MULE^{TV} PRO Series. Bring out the best in your MULE PRO side x side with any number of Kawasaki Genuine Accessories or with a recommended accessory package. Kawasaki Genuine Accessories provide an integrated fit, easy installation and are tested to meet Kawasaki standards.





HARD CAB ENCLOSURE PACKAGE

- SIDE MIRRORS
- KQR" FULL WINDSHIELD GLASS
- HARD CAB ENCLOSURE ROOF AND FRAME
- HARD CAB ENCLOSURE FRONT DOORS
- HARD CAB ENCLOSURE REAR DOORS
- HEAVY-DUTY SPRINGS

WARN® PROVANTAGE™ PLOW PACKAGE

- WARN® PROVANTAGE™ PLOW MOUNT
- ACCESSORY FUSE BOX
- WARN PROVANTAGE 4500 WINCH
- winch mount
- WARN PROVANTAGE PLOW BASE
- WARN PROVANTAGE PLOW BLADE

VISIT WWW.KAWASAKI.COM/MULEPROACCESSORIES AND BUILD YOUR OWN



CHECK OUT KAWASAKI.COM OR VISIT YOUR LOCAL DEALER TO VIEW ALL ACCESSORIES.

All accessories and pricing available online

KAWASAKI GENUINE ACCESSORIES PROVIDE AN INTEGRATED FIT AND EASY INSTALLATION WITHOUT VOIDING YOUR KAWASAKI STRONG 3-YEAR LIMITED WARRANTY.



MULE PRO-FXT™



MULE PRO-FX" EPS CAMO

RECREATION PACKAGE

- KOR ACCESSORIES MOUNT
- KQR CARGO BOX
- AUDIO SYSTEM
- KOR HALF WINDSHIELD
- BRUSH GUARD
- REAR BUMPER
- PLASTIC ROOF
- REARVIEW MIRROR

HUNTING PACKAGE

- KQR FULL WINDSHIELD PLASTIC
- KQR ACCESSORIES MOUNT
- KQR GUN BOOT MOUNT
- REALTREE XTRA* GREEN CAMO SEAT COVER
- SOFT CAB ENCLOSURE REALTREE XTRA GREEN CAMO
- SOFT CAB ENCLOSURE DOORS REALTREE XTRA GREEN CAMO
- KOLPIN® GUN BOOT® 6.0 TRANSPORT

Realtree Xtra® Green Camo — Realtree APG-XTRA . Camouflage Design © 2012 of Jordan Outdoor Enterprises, Ltd. All rights reserved.

WARN®, the WARN logo and THE RED HOOK STRAP are registered trademarks of Warn Industries, Inc. ProVantage™ and Vantage™ are trademarks of Warn Industries, Inc.

MULE™ PRO SERIES SIDE X SIDES SPECS

	MULE PRO-FX™ EPS LE	MULE PRO-FX™ EPS CAMO
ENGINE	4-stroke, 3-cylinder, DOHC, liquid-cooled	4-stroke, 3-cylinder, DOHC, liquid-cooled
DISPLACEMENT	812cc	812cc
BORE X STROKE	72.0 x 66.5mm	72.0 x 66.5mm
COMPRESSION RATIO	9.5:1	9.5:1
MAXIMUM TORQUE	48.0 lb-ft @ 3500 rpm	48.0 lb-ft @ 3500 rpm
FUEL SYSTEM	DFI® w/34mm throttle body	DFI® w/34mm throttle body
IGNITION	Battery and coil	Battery and coil
TRANSMISSION	Continuously Variable Transmission (CVT) with high, low, neutral, reverse gears and engine braking	Continuously Variable Transmission (CVT) with high, low, neutral, reverse gears and engine braking
FINAL DRIVE	Shaft, selectable 4-wheel drive with dual-mode rear differential	Shaft, selectable 4-wheel drive with dual-mode rear differential
ALTERNATOR OUTPUT (MAX)	75 amp	75 amp
FRONT SUSPENSION / WHEEL TRAVEL	Double wishbone/8.7 in	Double wishbone/8.7 in
REAR SUSPENSION / WHEEL TRAVEL	Double wishbone/8.5/8,7 in	Double wishbone/8.5/8.7 in
FRONT TIRES	26x9.00 R12	26x9.00 R12
REAR TIRES	26x11.00 R12	26x11.00 R12
STEERING	Electric power assisted rack-and-pinion	Electric power assisted rack-and-pinion
FRONT BRAKES	Hydraulic dual 212mm discs with two-piston calipers	Hydraulic dual 212mm discs with two-piston calipers
REAR BRAKES	Hydraulic dual 212mm discs with single-piston calipers, mechanical parking brake	Hydraulic dual 212mm discs with single-piston calipers, mechanical parking brake
GROUND CLEARANCE	10.4 in	10.4 in
FUEL CAPACITY	7.9 gal	7.9 gal
TURNING RADIUS	16.0 ft	16.0 ft
ROLL OVER PROTECTIVE STRUCTURE (ROPS)	ROPS meets the performance requirements of ISO 3471	ROPS meets the performance requirements of ISO 3471
CARGO BED DIMENSIONS (LXWXH)	54.1 x 53.3 x 11.0 in	54.1 x 53.3 x 11.0 in
CARGO BED CAPACITY	1000 lb 600 lb maximum capacity for California models	1000 lb 600 lb maximum capacity for California models
LOAD CAPACITY	1649 lb	1649 lb
SEATING CAPACITY	3	3
TOWING CAPACITY	2000 lb	2000 lb
LIGHTING	(2) 55/60W sealed-beam headlights, (2) LED auxiliary lights	(2) 55/60W sealed-beam headlights, (2) LED auxiliary lights
FRAME TYPE	Steel tube ladder type	Steel tube ladder type
OVERALL LENGTH	133,3 in	133,3 in
OVERALL WIDTH	64.0 in	64.0 in
OVERALL HEIGHT	79.7 in	77.4 in
CURB WEIGHT	1801.5 lb**	1803.7 lb**
WHEELBASE	92.3 in	92.3 in
NSTRUMENTS	Multi-function display includes digital speedometer, fuel gauge, odometer, hour meter, clock, dual trip meters. 2WD/4WD indicator, water temperature warning indicator, oil pressure warning indicator, fuel injection warning indicator, CVT warning indicator, neutral, reverse and parking indicators, seatbelt reminder lamps	Multi-function display includes digital speedometer, fuel gauge, odometer, hour meter, clock, dual trip meters, 2WD/4WD indicator, water temperature warning indicator, oil pressure warning indicator, fuel injection warning indicator, CVT warning indicator, neutral, reverse and parking indicators, seatbelt reminder lamps
COLOR CHOICES	Super Black, Firecracker Red	Realtree Xtra® Green Camo
WARRANTY	Kawasaki Strong 3-Year Limited Warranty	Kawasaki Strong 3-Year Limited Warranty
KAWASAKI PROTECTION PLUS™	12, 24 or 36 months	12, 24 or 36 months

[&]quot;Curb weight includes all necessary materials and fluids to operate correctly, full tank of fuel (more than 90 percent capacity) and tool kit (if supplied). Specifications subject to change.

Realtree APG-XTRA Camouflage Design © 2012 of Jordan Outdoor Enterprises, Ltd., all rights reserved.

MULE PRO-FX™ EPS

	MULE PRO-FX™ EPS	MULE PRO-FX™	
ENGINE	4-stroke, 3-cylinder, DOHC, liquid-cooled	4-stroke, 3-cylinder, DOHC, liquid-cooled	
DISPLACEMENT	812cc	812cc	
BORE X STROKE	72.0 x 66.5mm	72.0 x 66.5mm	
COMPRESSION RATIO	9.5:1	9.5:1	
MAXIMUM TORQUE	48.0 lb-ft @ 3500 rpm	48.0 lb-ft @ 3500 rpm	
FUEL SYSTEM	DFI® w/34mm throttle body	DFI® w/34mm throttle body	
IGNITION	Battery and coil	Battery and coil	
TRANSMISSION	Continuously Variable Transmission (CVT) with high, low, neutral, reverse gears and engine braking	Continuously Variable Transmission (CVT) with high, low, neutral, reverse gears and engine braking	
FINAL DRIVE	Shaft, selectable 4-wheel drive with dual-mode rear differential	Shaft, selectable 4-wheel drive with dual-mode rear differential	
ALTERNATOR OUTPUT (MAX)	75 amp	75 amp	
FRONT SUSPENSION / WHEEL TRAVEL	Double wishbone/8.7 in	Double wishbone/8,7 in	
REAR SUSPENSION / WHEEL TRAVEL	Double wishbone/8.5/8.7 in	Double wishbone/8.5/8.7 in	
FRONT TIRES	26x9.00 R12	26x9.00 R12	
REAR TIRES	26x11,00 R12	26x11.00 R12	
STEERING	Electric power assisted rack-and-pinion	Rack-and-pinion	
FRONT BRAKES	Hydraulic dual 212mm discs with two-piston calipers	Hydraulic dual 212mm discs with two-piston calipers	
REAR BRAKES	Hydraulic dual 212mm discs with single-piston calipers, mechanical parking brake	Hydraulic dual 212mm discs with single-piston calipers, mechanical parking brake	
GROUND CLEARANCE	10.4 in	10.4 in	
FUEL CAPACITY	7.9 gal	7.9 gal	
TURNING RADIUS	16.0 ft	16.0 ft	
ROLL OVER PROTECTIVE STRUCTURE (ROPS)	ROPS meets the performance requirements of ISO 3471	ROPS meets the performance requirements of ISO 3471	
CARGO BED DIMENSIONS (LXWXH)	54.1 x 53.3 x 11.0 in	54.1 x 53.3 x 11.0 in	
CARGO BED CAPACITY	1000 lb 600 lb maximum capacity for California models	1000 lb 600 lb maximum capacity for California models	
OAD CAPACITY	1649 lb	1649 lb	
EATING CAPACITY	3	3	
OWING CAPACITY	2000 lb	2000 lb	
IGHTING	(2) 55/60W sealed-beam headlights	(2) 55/60W sealed-beam headlights	
RAME TYPE	Steel tube ladder type	Steel tube ladder type	
VERALL LENGTH	133.3 in	133.3 in	
VERALL WIDTH	64.0 in	64.0 in	
VERALL HEIGHT	77.4 in	77.4 in	
URB WEIGHT	1799.3 lb**	1786.1 lb**	
/HEELBASE	92.3 in	92.3 in	
ISTRUMENTS	Multi-function display includes digital speedometer, fuel gauge, odometer, hour meter, clock, dual trip meters, 2WD/4WD indicator, water temperature warning indicator, oil pressure warning indicator, fuel injection warning indicator, CVT warning indicator, neutral, reverse and parking indicators, seatbelt reminder lamps	Multi-function display includes digital speedometer, fuel gauge, odometer, hour meter, clock, dual trip meters, 2WD/4WD indicator, water temperature warning indicator, oil pressure warning indicator, fuel injection warning indicator, CVT warning indicator, neutral, reverse and parking indicators, seatbelt reminder lamps	
OLOR CHOICES	Timberline Green, Vibrant Blue	Super Black	
ARRANTY	Kawasaki Strong 3-Year Limited Warranty	Kawasaki Strong 3-Year Limited Warranty	
AWASAKI PROTECTION PLUS™	12, 24 or 36 months	12, 24 or 36 months	

[&]quot;Curb weight includes all necessary materials and fluids to operate correctly, full tank of fuel (more than 90 percent capacity) and tool kit (if supplied). Specifications subject to change.

MULE™ PRO SERIES SIDE X SIDES SPECS

	MULE PRO-DX™ EPS LE DIESEL	MULE PRO-DX™ EPS DIESEL
ENGINE	4-stroke diesel, 3-cylinder, OHV, liquid-cooled	4-stroke diesel, 3-cylinder, OHV, liquid-cooled
DISPLACEMENT	993cc	993cc
BORE X STROKE	74.0 x 77.0mm	74.0 x 77.0mm
COMPRESSION RATIO	23.5:1	23.5:1
MAXIMUM TORQUE	38.3 lb-ft @ 2400 rpm	38.3 lb-ft @ 2400 rpm
FUEL SYSTEM	Bosch in-line injection pump	Bosch in-line injection pump
IGNITION	N/A	N/A
TRANSMISSION	Continuously Variable Transmission (CVT) with high, low, neutral, reverse gears and engine braking	Continuously Variable Transmission (CVT) with high, low, neutral, reverse gears and engine braking
FINAL DRIVE	Belt converter, 2WD/4WD shaft	Belt converter, 2WD/4WD shaft
ALTERNATOR OUTPUT (MAX)	55 amp	55 amp
FRONT SUSPENSION / WHEEL TRAVEL	Double wishbone / 8.7 in	Double wishbone / 8.7 in
REAR SUSPENSION / WHEEL TRAVEL	Double wishbone / 8.5/8.7	Double wishbone / 8.5/8.7
FRONT TIRES	26x9-12	26x9-12
REAR TIRES	26x11-12	26x11-12
STEERING	Electric Power assisted rack-and-pinion	Electric Power assisted rack-and-pinion
FRONT BRAKES	Dual Disc	Dual Disc
REAR BRAKES	Dual Disc	Dual Disc
GROUND CLEARANCE	10.4 in	10.4 in
FUEL CAPACITY	7.9 gal	7.9 gal
TURNING RADIUS	16.0 ft	16.0 ft
ROLL OVER PROTECTIVE STRUCTURE (ROPS)	ROPS meets the performance requirements of ISO 3471	ROPS meets the performance requirements of ISO 3471
CARGO BED DIMENSIONS (LXWXH)	54.1 x 53.3 x 11.0 in	54.1 x 53.3 x 11.0 in
CARGO BED CAPACITY	1000 lb	1000 lb
LOAD CAPACITY	1616 lb	1616 lb
SEATING CAPACITY	3	3
TOWING CAPACITY	2000 lb	2000 lb
LIGHTING	55W low 60W high/LED 10.2/20.4	55W low 60W high
FRAME TYPE	Steel tube ladder type	Steel tube ladder type
OVERALL LENGTH	133,3 in	133.3 in
OVERALL WIDTH	64.0 in	64.0 in
OVERALL HEIGHT	79.7 in	77.4 in
CURB WEIGHT	1841.2 lb**	1821.3 lb**
WHEELBASE	92.3 in	92.3 in
INSTRUMENTS	$\label{eq:multi-function} Multi-function display includes digital speedometer, fuel gauge, odometer, hour meter, clock, dual trip meters$	Multi-function display includes digital speedometer, fuel gauge, odometer, hour meter, clock, dual trip meters
COLOR CHOICES	Dark Royal Red	Timberline Green
WARRANTY	Kawasaki Strong 3-Year Limited Warranty	Kawasaki Strong 3-Year Limited Warranty
KAWASAKI PROTECTION PLUS™ OPTIONAL)	12, 24, or 36 months	12. 24, or 36 months

[&]quot;Curb weight includes all necessary materials and fluids to operate correctly, full tank of fuel (more than 90 percent capacity) and tool kit (if supplied). Specifications subject to change.

MULE PRO-DX™ DIESEL	MULE PRO-FXT™ RANCH EDITION
4-stroke diesel, 3-cylinder, OHV, liquid-cooled	4-stroke, 3-cylinder, DOHC, liquid-cooled
993cc	812cc

ENGINE	4-stroke diesel, 3-cylinder, OHV, liquid-cooled	4-stroke, 3-cylinder, DOHC, liquid-cooled
DISPLACEMENT	993cc	812cc
BORE X STROKE	74.0 x 77.0mm	72.0 x 66.5mm
COMPRESSION RATIO	23.5:1	9.5:1
MAXIMUM TORQUE	38.3 lb-ft @ 2400 rpm	48.0 lb-ft @ 3500 rpm
FUEL SYSTEM	Bosch in-line injection pump	DFI® w/34mm throttle body
IGNITION	N/A	Battery and coil
TRANSMISSION	Continuously Variable Transmission (CVT) with high, low, neutral, reverse gears and engine braking	Continuously Variable Transmission (CVT) with high, low, neutral, reverse gears and engine braking
FINAL DRIVE	Belt converter, 2WD/4WD shaft	Shaft, selectable 4-wheel drive with dual-mode rear differential
ALTERNATOR OUTPUT (MAX)	55 amp	75 amp
FRONT SUSPENSION / WHEEL TRAVEL	Double wishbone / 8.7 in	Double wishbone/8,7 In
REAR SUSPENSION / WHEEL TRAVEL	Double wishbone / 8.5/8.7	Double wishbone/8.5/8.7 in
FRONT TIRES	26x9-12	26x9.00 R12
REAR TIRES	26x11-12	26x11.00 R12
STEERING	Rack-and-Pinion	Electric power assisted rack-and-pinion
FRONT BRAKES	Dual Disc	Hydraulic dual 212mm discs with two-piston calipers
REAR BRAKES	Dual Disc	Hydraulic dual 212mm discs with single-piston calipers, mechanical parking brake
GROUND CLEARANCE	10.4 in	10.0 in
FUEL CAPACITY	7.9 gal	7.9 gal
TURNING RADIUS	16.0 ft	16.0 ft
ROLL OVER PROTECTIVE STRUCTURE (ROPS)	ROPS meets the performance requirements of ISO 3471	ROPS meets the performance requirements of ISO 3471
CARGO BED DIMENSIONS (LXWXH)	54.1 x 53.3 x 11.0 in	42.7/22.0 in x 53.7 x 11 in
CARGO BED CAPACITY	1000 lb	1000 lb (3 person) 350 lb (6 person) 600 lb maximum capacity for California models
LOAD CAPACITY	1616 lb	1605 lb
SEATING CAPACITY	3	6
TOWING CAPACITY	2000 lb	2000 lb
LIGHTING	55W low 60W high	(2) 55/60W sealed-beam headlights, (2) LED auxiliary lights
FRAME TYPE	Steel tube ladder type	Steel tube ladder type
OVERALL LENGTH	133.3 in	135,6 in
OVERALL WIDTH	64.0 in	64.0 in
OVERALL HEIGHT	77.4 in	79.5 in
CURB WEIGHT	1808.1 lb**	1933.8 lb**
WHEELBASE	92.3 in	92.3 In
INSTRUMENTS	Multi-function display includes digital speedometer, fuel gauge, odometer, hour meter, clock, dual trip meters	Multi-function display includes digital speedometer, fuel gauge, odometer, hour meter, clock, dual trip meters, 2WD/4WD indicator, water temperature warning indicator, oil pressure warning indicator, fuel injection warning indicator, CVT and EPS warning indicators, neutral, reverse and parking indicators, seatbelt reminder lamps

Metallic Titanium

12, 24 or 36 months

Kawasaki Strong 3-Year Limited Warranty

Kawasaki Strong 3-Year Limited Warranty

12, 24, or 36 months

COLOR CHOICES Super Black

WARRANTY

KAWASAKI PROTECTION PLUS™ (OPTIONAL)

[&]quot;Curb weight includes all necessary materials and fluids to operate correctly, full tank of fuel (more than 90 percent capacity) and tool kit (if supplied). Specifications subject to change.

MULE™ PRO SERIES SIDE X SIDES SPECS

	MULE PRO-FXT™ EPS LE	MULE PRO-FXT™ EPS CAMO
ENGINE	4-stroke, 3-cylinder, DOHC, liquid-cooled	4-stroke, 3-cylinder, DOHC, liquid-cooled
DISPLACEMENT	812cc	812cc
BORE X STROKE	72.0 x 66.5mm	72.0 x 66.5mm
COMPRESSION RATIO	9.5:1	9.5:1
MAXIMUM TORQUE	48.0 lb-ft @ 3500 rpm	48.0 lb-ft @ 3500 rpm
FUEL SYSTEM	DFI® w/34mm throttle body	DFI® w/34mm throttle body
IGNITION	Battery and coil	Battery and coil
TRANSMISSION	Continuously Variable Transmission (CVT) with high, low, neutral, reverse gears and engine braking	Continuously Variable Transmission (CVT) with high, low, neutral, reverse gears and engine braking
FINAL DRIVE	Shaft, selectable 4-wheel drive with dual-mode rear differential	Shaft, selectable 4-wheel drive with dual-mode rear differential
ALTERNATOR OUTPUT (MAX)	75 amp	75 amp
FRONT SUSPENSION / WHEEL TRAVEL	Double wishbone/8.7 in	Double wishbone/8.7 In
REAR SUSPENSION / WHEEL TRAVEL	Double wishbone/8.5/8.7 in	Double wishbone/8.5/8.7 in
FRONT TIRES	26x9.00 R12	26x9.00 R12
REAR TIRES	26x11.00 R12	26x11.00 R12
STEERING	Electric power assisted rack-and-pinion	Electric power assisted rack-and-pinion
FRONT BRAKES	Hydraulic dual 212mm discs with two-piston calipers	Hydraulic dual 212mm discs with two-piston calipers
REAR BRAKES	Hydraulic dual 212mm discs with single-piston calipers, mechanical parking brake	Hydraulic dual 212mm discs with single-piston calipers, mechanical parking brake
GROUND CLEARANCE	10.2 in	10.2 in
FUEL CAPACITY	7.9 gal	7.9 gal
TURNING RADIUS	16.0 ft	16.0 ft
ROLL OVER PROTECTIVE STRUCTURE (ROPS)	ROPS meets the performance requirements of ISO 3471	ROPS meets the performance requirements of ISO 3471
CARGO BED DIMENSIONS (LXWXH)	42.7/22.0 in x 53.7 x 11 in	42.7/22.0 in x 53.7 x 11 in
CARGO BED CAPACITY	1000 lb (3 person) 350 lb (6 person) 600 lb maximum capacity for California models	1000 lb (3 person) 350 lb (6 person) 600 lb maximum capacity for California models
LOAD CAPACITY	1649 lb	1649 lb
SEATING CAPACITY	6	6
TOWING CAPACITY	2000 lb	2000 lb
LIGHTING	(2) 55/60W sealed-beam headlights, (2) LED auxiliary lights	(2) 55/60W sealed-beam headlights, (2) LED auxiliary lights
FRAME TYPE	Steel tube ladder type	Steel tube ladder type
OVERALL LENGTH	133.3 in	133,3 in
OVERALL WIDTH	64.0 in	64.0 in
OVERALL HEIGHT	79.5 in	77.6 in
CURB WEIGHT	1889.7 lb**	1883.1 lb**
WHEELBASE	92.3 in	92.3 in
NSTRUMENTS	Multi-function display includes digital speedometer, fuel gauge, odometer, hour meter, clock, dual trip meters, 2WD/4WD indicator, water temperature warning indicator, oil pressure warning indicator, fuel injection warning indicator, CVT and EPS warning indicators, neutral, reverse and parking indicators, seatbelt reminder lamps	Multi-function display includes digital speedometer, fuel gauge, odometer, hour meter, clock, dual trip meters, 2WD/AWD indicator, water temperature warning indicator, oil pressure warning indicator, fuel injection warning indicator, CVT and EPS warning indicators, neutral, reverse and parking indicators, seatbelt reminder lamps
COLOR CHOICES	Super Black, Firecracker Red	Realtree Xtra® Green Camo
WARRANTY	Kawasaki Strong 3-Year Limited Warranty	Kawasaki Strong 3-Year Limited Warranty
KAWASAKI PROTECTION PLUS™	12, 24 or 36 months	12, 24 or 36 months

[&]quot;Curb weight includes all necessary materials and fluids to operate correctly, full tank of fuel (more than 90 percent capacity) and tool kit (if supplied). Specifications subject to change.

Realtree APG-XTRA Camouflage Design © 2012 of Jordan Outdoor Enterprises, Ltd., all rights reserved.

MUL	E	DD	7.E	/TTM	EDC
IVIUL	_	PRI	1-1-1		FF-3

		WOLL THO-TAT
ENGINE	4-stroke, 3-cylinder, DOHC, liquid-cooled	4-stroke, 3-cylinder, DOHC, liquid-cooled
DISPLACEMENT	812cc	812cc
BORE X STROKE	72.0 x 66.5mm	72.0 x 66.5mm
COMPRESSION RATIO	9.5:1	9.5:1
MAXIMUM TORQUE	48.0 lb-ft @ 3500 rpm	48.0 lb-ft @ 3500 rpm
FUEL SYSTEM	DFI® w/34mm throttle body	DFI® w/34mm throttle body
IGNITION	Battery and coil	Battery and coil
TRANSMISSION	Continuously Variable Transmission (CVT) with high, low, neutral, reverse gears and engine braking	Continuously Variable Transmission (CVT) with high, low, neutral, reverse gears and engine braking
FINAL DRIVE	Shaft, selectable 4-wheel drive with dual-mode rear differential	Shaft, selectable 4-wheel drive with dual-mode rear differential
ALTERNATOR OUTPUT (MAX)	75 amp	75 amp
FRONT SUSPENSION / WHEEL TRAVEL	Double wishbone/8.7 in	Double wishbone/8.7 in
REAR SUSPENSION / WHEEL TRAVEL	Double wishbone/8.5/8.7 in	Double wishbone/8.5/8.7 in
FRONT TIRES	26x9.00 R12	26x9.00 R12
REAR TIRES	26x11.00 R12	26x11.00 R12
STEERING	Electric power assisted rack-and-pinion	Rack-and-pinion
FRONT BRAKES	Hydraulic dual 212mm discs with two-piston calipers	Hydraulic dual 212mm discs with two-piston calipers
REAR BRAKES	Hydraulic dual 212mm discs with single-piston calipers, mechanical parking brake	Hydraulic dual 212mm discs with single-piston calipers, mechanical parking brake
GROUND CLEARANCE	10.2 in	10.2 in
FUEL CAPACITY	7.9 gal	7.9 gal
FURNING RADIUS	16.0 ft	16.0 ft
ROLL OVER PROTECTIVE STRUCTURE (ROPS)	ROPS meets the performance requirements of ISO 3471	ROPS meets the performance requirements of ISO 3471
CARGO BED DIMENSIONS (LXWXH)	42.7/22.0 in x 53.7 x 11 in	42.7/22.0 in x 53.7 x 11 in
CARGO BED CAPACITY	1000 lb (3 person) 350 lb (6 person) 600 lb maximum capacity for California models	1000 lb (3 person) 350 lb (6 person) 600 lb maximum capacity for California models
OAD CAPACITY	1649 lb	1649 lb
SEATING CAPACITY	6	6
OWING CAPACITY	2000 lb	2000 lb
IGHTING	(2) 55/60W sealed-beam headlights	(2) 55/60W sealed-beam headlights
RAME TYPE	Steel tube ladder type	Steel tube ladder type
VERALL LENGTH	133.3 in	133.3 in
OVERALL WIDTH	64.0 in	64.0 in
VERALL HEIGHT	77.6 in	77.6 in
URB WEIGHT	1878.7 lb**	1854.4 lb**
VHEELBASE	92.3 in	92.3 in
	Multi-function display includes digital speedometer, fuel gauge, odometer, hour meter, clock, dual trip meters, 2WD/4WD indicator, water temperature warning indicator, oil pressure warning indicator, fuel injection warning indicator, CVT and EPS warning indicators, neutral, reverse and parking indicators, seatbelt reminder lamps	Multi-function display includes digital speedometer, fuel gauge, odometer, hour meter, clock, dual trip meters, 2WD/4WD indicator, water temperature warning indicator, oil pressure warning indicator, fuel injection warning indicator. CVT warning indicator, neutral, reverse and parking indicators, seatbelt reminder lamps
COLOR CHOICES	Timberline Green, Vibrant Blue	Super Black
/ARRANTY	Kawasaki Strong 3-Year Limited Warranty	Kawasaki Strong 3-Year Limited Warranty
PATTICIAL I	The state of the s	

MULE PRO-FXT™

[&]quot;*Curb weight includes all necessary materials and fluids to operate correctly, full tank of fuel (more than 90 percent capacity) and tool kit (if supplied). Specifications subject to change.

MULE™ PRO SERIES SIDE X SIDES SPECS

	MULE PRO-DXT™ EPS LE DIESEL	MULE PRO-DXT™ EPS DIESEL
ENGINE	4-stroke diesel, 3-cylinder, OHV, liquid-cooled	4-stroke diesel, 3-cylinder, OHV, liquid-cooled
DISPLACEMENT	993cc	993cc
BORE X STROKE	74.0 x 77.0mm	74.0 x 77.0mm
COMPRESSION RATIO	23.5:1	23.5:1
MAXIMUM TORQUE	38.3 lb-ft @ 2400 rpm	38.3 lb-ft @ 2400 rpm
FUEL SYSTEM	Bosch in-line injection pump	Bosch in-line injection pump
IGNITION	N/A	N/A
TRANSMISSION	Continuously Variable Transmission (CVT) with high, low, neutral, reverse gears and engine braking	Continuously Variable Transmission (CVT) with high, low, neutral, reverse gears and engine braking
FINAL DRIVE	Belt converter, 2WD/4WD shaft	Belt converter, 2WD/4WD shaft
ALTERNATOR OUTPUT (MAX)	55 amp	55 amp
FRONT SUSPENSION / WHEEL TRAVEL	Double wishbone / 8.7 in	Double wishbone / 8,7 in
REAR SUSPENSION / WHEEL TRAVEL	Double wishbone / 8.5/8.7	Double wishbone / 8.5/8.7
FRONT TIRES	26x9-12	26x9-12
REAR TIRES	26x11-12	26x11-12
STEERING	Electric Power assisted rack-and-pinion	Electric Power assisted rack-and-pinion
FRONT BRAKES	Dual Disc	Dual Disc
REAR BRAKES	Dual Disc	Dual Disc
GROUND CLEARANCE	10.2 in	10.2 in
FUEL CAPACITY	7.9 gal	7.9 gal
TURNING RADIUS	16.0 ft	16.0 ft
ROLL OVER PROTECTIVE STRUCTURE (ROPS)	ROPS meets the performance requirements of ISO 3471	ROPS meets the performance requirements of ISO 3471
CARGO BED DIMENSIONS (LXWXH)	42.7 x 53.7 x 11.0 in (3 person), 22.0 x 53.7 x 11.0 in (6 person)	42.7 x 53.7 x 11.0 in (3 person), 22.0 x 53.7 x 11.0 in (6 person)
CARGO BED CAPACITY	1000 lb (3 person), 350 lb (6 person)	1000 lb (3 person), 350 lb (6 person)
LOAD CAPACITY	1616 lb	1616 lb
SEATING CAPACITY	6	6
TOWING CAPACITY	2000 lb	2000 lb
LIGHTING	55W low 60W high/LED 10.2/20.4	55W low 60W high
FRAME TYPE	Steel tube ladder type	Steel tube ladder type
OVERALL LENGTH	133,3 in	133.3 in
OVERALL WIDTH	64.0 in	64.0 in
OVERALL HEIGHT	79.5 in	77.6 in
CURB WEIGHT	1931.6 lb**	1902.9 lb**
WHEELBASE	92.3 in	92.3 in
NSTRUMENTS	Multi-function display includes digital speedometer, fuel gauge, odometer, hour meter, clock, dual trip meters	Multi-function display includes digital speedometer, fuel gauge, odometer, hour meter, clock, dual trip meters
COLOR CHOICES	Dark Royal Red	Timberline Green
WARRANTY	Kawasaki Strong 3-Year Limited Warranty	Kawasaki Strong 3-Year Limited Warranty
KAWASAKI PROTECTION PLUS™ OPTIONAL)	12, 24, or 36 months	12, 24, or 36 months

[&]quot;Curb weight includes all necessary materials and fluids to operate correctly, full tank of fuel (more than 90 percent capacity) and tool kit (if supplied). Specifications subject to change.

MULE PRO-DXT™ DIESEL

ENGINE

4-stroke diesel, 3-cylinder, OHV, liquid-cooled

DISPLACEMENT

BORE X STROKE

74.0 x 77.0mm

COMPRESSION RATIO

MAXIMUM TORQUE

38.3 lb-ft @ 2400 rpm

FUEL SYSTEM

Bosch in-line injection pump

IGNITION

N/A

23.5:1

TRANSMISSION

Continuously Variable Transmission (CVT) with high, low, neutral, reverse gears and engine braking

FINAL DRIVE

Belt converter, 2WD/4WD shaft

ALTERNATOR OUTPUT (MAX)

FRONT SUSPENSION / WHEEL

Double wishbone / 8.7 in

Double wishbone / 8.5/8.7

REAR SUSPENSION / WHEEL TRAVEL FRONT TIRES

26x9-12

REAR TIRES

26x11-12

STEERING

Rack-and-Pinion

FRONT BRAKES

Dual Disc

REAR BRAKES

Dual Disc

GROUND CLEARANCE

10.2 in

FUEL CAPACITY

7.9 gal

TURNING RADIUS

16.0 ft

ROLL OVER PROTECTIVE STRUCTURE (ROPS)

ROPS meets the performance requirements of ISO 3471

CARGO BED DIMENSIONS (LXWXH)

42.7 x 53.7 x 11.0 in (3 person), 22.0 x 53.7 x 11.0 in (6 person)

CARGO BED CAPACITY

1000 lb (3 person), 350 lb (6 person)

LOAD CAPACITY

1616 lb

SEATING CAPACITY TOWING CAPACITY

2000 lb

LIGHTING

55W low 60W high

FRAME TYPE

Steel tube ladder type

OVERALL LENGTH

133.3 in

OVERALL WIDTH

64.0 in

OVERALL HEIGHT

77.6 in

CURB WEIGHT WHEELBASE

1889.7 lb**

INSTRUMENTS

Multi-function display includes digital speedometer, fuel gauge,

odometer, hour meter, clock, dual trip meters

COLOR CHOICES

Super Black

WARRANTY

Kawasaki Strong 3-Year Limited Warranty

KAWASAKI PROTECTION PLUS™ (OPTIONAL) 12, 24, or 36 months

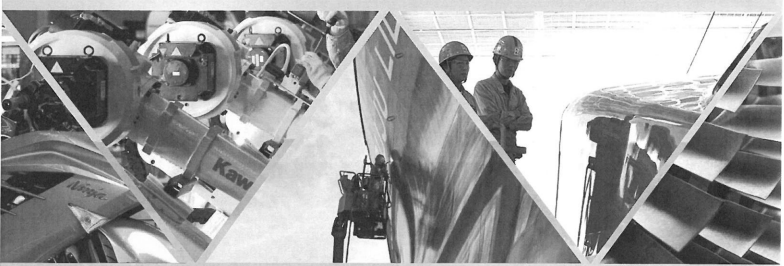
"Curb weight includes all necessary materials and fluids to operate correctly, full tank of fuel (more than 90 percent capacity) and tool kit (if supplied).

Specifications subject to change.



KAWASAKI STRONG

MUCH MORE THAN MOTORCYCLES



BULLET TRAINS

You already know KHI builds machines that move people. But, did you know it also builds machines that move thousands of people—all at once? We're talking trains here. From New York City subway cars to Japan's hyper-speed bullet trains, Kawasaki has been in the business since 1906. Whether a 186-mph bullet train or a 1,441cc Ninja* ZX[™]-14R motorcycle, KHI likes to believe that the technology that goes into moving thousands of people has a positive effect on how it goes about moving just one.

MOTORCYCLES

Since KHI built its first motorcycle engine in 1953, it has never stopped pushing technology to arm riders with what they need to dominate the streets. Advanced engineering, exhaustive testing and tireless passion go into every motorcycle every time rubber hits the road. From industry-first features to the features that have evolved over a long history, KHI's innovations will never stop feeding the insatiable appetites of riders around the world.

ROBOTICS

If robots are the future, then KHI has been shaping it since 1969 when the company built its first industrial robot. KHI continues to be a leader in the development of robots for a diverse number of processes including, assembly, handling, welding, painting and sealing. Kawasaki robot technology is being used every day to manufacture motorcycles and other products.



KAWASAKI HEAVY INDUSTRIES, LTD. (KHI)

With 130 years of Kawasaki Heavy Industries, Ltd. (KHI) engineering building the heaviest, most durable and complex machines on the planet, Kawasaki STRONG is a name we can claim. KHI builds tunnel-boring machines that connect continents and trains that carry millions of New Yorkers in and out of the city 24 hours a day, seven days a week. From these engineering monsters to the last bolt on the MULE™ PRO side x side, KHI engineering says, over and over: Use me. Rely on me. I'm built to work.

KAWASAKI STRONG 3-YEAR LIMITED WARRANTY COMPARISON

KAWASAKI · 36 MONTHS

HONDA . 12 MONTHS

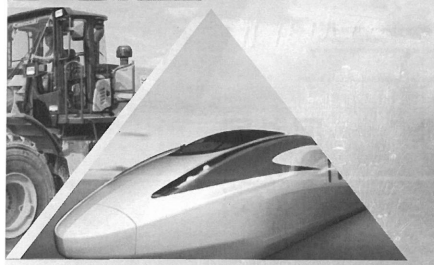
JOHN DEERE • 12 MONTHS

POLARIS • 6 MONTHS

YAMAHA . 6 MONTHS

ARCTIC CAT • 6 MONTHS

CAN-AM • 6 MONTHS







UP TO THREE YEARS ADDITIONAL COVERAGE Let Kawasaki protect your new vehicle for years to come with Kawasaki Protection Plus™. This plan repairs or replaces most components free of charge if found defective in material or workmanship. Everything about the plan is easy: There's no deductible. It's honored at every authorized Kawasaki dealer nationwide. It's transferable to another owner with no fee. Just ask your dealer how you can buy additional coverage of 12, 24, or 36 months (depending on the model and plan purchased). FL Lic #65500, Kawasaki Motors Corp., U.S.A., PO Box 25252, Santa Ana, CA 92799, (949) 770-0400.

KAWASAKI CARES

WARRANTY

Always wear protective gear appropriate for the use of this vehicle. Never operate under the influence of drugs or alcohol. Protect the environment. The Kawasaki MULE side x side is an off-highway vehicle only, and is not designed, equipped, or manufactured for use on public streets; roads or highways. Obey the laws and regulations that control the use of your vehicle. Read Owner's Manual and all on-product warnings.

WARN® ProVantage™ Vantage™ – WARN®, the WARN logo and THE RED HOOK STRAP are registered trademarks of Warn Industries, Inc. ProVantage" and Vantage" are trademarks of Warn Industries, Inc.





tread lightly!

OFFICIAL PARTNER

Kawasaki subscribes to the guidelines of Tread Lightly!8 a program dedicated to protecting the great outdoors through education and fostering responsible enjoyment of public lands.

All trademarks, registered trademarks, logos, and copyrights are the property of their respective owners. ©2016 Kawasaki Motors Corp., U.S.A. Printed in U.S.A.



Kawasaki

SPECIFICATIONS

2017 MULE PRO-FX™



POWER

Engine 4-stroke, 3-cylinder, DOHC, liquid-cooled

Displacement Bore x Stroke

72.0 x 66.5mm

Compression ratio 9.5:1

Maximum Torque 48.0 lb-ft @ 3500 rpm Fuel System DFI® w/34mm throttle body

Ignition Battery and coil

Continuously Variable Transmission (CVT) with high, low, neutral, reverse gears and engine braking Transmission

Final Drive Shaft, selectable 4-wheel drive with dual-mode rear differential

Alternator Output (max) 75 amp

CAPABILITY

Front Suspension / Wheel Travel Double wishbone/8.7 in Rear Suspension / Wheel Travel Double wishbone/8.5/8.7 in

Front Tires

26x9.00 R12 Rear Tires 26x11.00 R12 Steering Rack-and-pinion

Front Brakes Hydraulic dual 212mm discs with two-piston calipers

Rear Brakes Hydraulic dual 212mm discs with single-piston calipers, mechanical parking brake

Ground Clearance 10.4 in **Fuel Capacity** 7.9 gal Turning Radius 16.0 ft

Roll Over Protective Structure (ROPS) ROPS meets the performance requirements of ISO 3471

Cargo Bed Dimensions (LxWxH) 54.1 x 53.3 x 11.0 in

Cargo Bed Capacity 1000 lb 600 lb maximum capacity for California models

Load Capacity 1649 lb Seating Capacity **Towing Capacity** 2000 lb

Lighting (2) 55/60W sealed-beam headlights

DETAILS

Frame Type Steel tube ladder type

Overall Length 133,3 in Overall Width 64.0 in Overall Height 77.4 in Curb Weight 1786.1 lb** Wheelbase 92.3 in Instruments

Multi-function display includes digital speedometer, fuel gauge, odometer, hour meter, clock, dual trip meters, 2WD/4WD

indicator, water temperature warning indicator, oil pressure warning indicator, fuel injection warning indicator, CVT

warning indicator, neutral, reverse and parking indicators, seatbelt reminder lamps

Color Choices Super Black

Warranty Kawasaki Strong 3-Year Limited Warranty

Kawasaki Protection Plus™ (optional) 12, 24 or 36 months

[&]quot;Curb weight includes all necessary materials and fluids to operate correctly, full tank of fuel (more than 90 percent capacity) and tool kit (if supplied).

SPECIFICATIONS

2017 MULE PRO-FXT™



POWER

Engine 4-stroke, 3-cylinder, DOHC, liquid-cooled

Displacement 812cc

Bore x Stroke 72.0 x 66.5mm

Compression ratio 9.5:1

 Maximum Torque
 48.0 lb-ft @ 3500 rpm

 Fuel System
 DFI® w/34mm throttle body

Ignition Battery and co

Transmission Continuously Variable Transmission (CVT) with high, low, neutral, reverse gears and engine braking

Final Drive Shaft, selectable 4-wheel drive with dual-mode rear differential

Alternator Output (max) 75 amp

CAPABILITY

Front Suspension / Wheel Travel Double wishbone/8.7 in
Rear Suspension / Wheel Travel Double wishbone/8.5/8.7 in

Rear Suspension / Wheel Travel Double wishbone/8.5/8.7 i Front Tires 26x9.00 R12

 Rear Tires
 26x11.00 R12

 Steering
 Rack-and-pinion

Front Brakes Hydraulic dual 212mm discs with two-piston calipers

Rear Brakes Hydraulic dual 212mm discs with single-piston calipers, mechanical parking brake

 Ground Clearance
 10.2 in

 Fuel Capacity
 7.9 gal

 Turning Radius
 16.0 ft

Roll Over Protective Structure (ROPS)

ROPS meets the performance requirements of ISO 3471

Cargo Bed Dimensions (LxWxH) 42.7/22.0 in x 53.7 x 11 in

Cargo Bed Capacity 1000 lb (3 person) 350 lb (6 person) 600 lb maximum capacity for California models

 Load Capacity
 1649 lb

 Seating Capacity
 6

 Towing Capacity
 2000 lb

Lighting (2) 55/60W sealed-beam headlights

DETAILS

Instruments

Color Choices

Frame Type Steel tube ladder type

 Overall Length
 133.3 in

 Overall Width
 64.0 in

 Overall Height
 77.6 in

 Curb Weight
 1854.4 lb**

 Wheelbase
 92.3 in

Multi-function display includes digital speedometer, fuel gauge, odometer, hour meter, clock, dual trip meters, 2WD/4WD

indicator, water temperature warning indicator, oil pressure warning indicator, fuel injection warning indicator, CVT warning indicator, neutral, reverse and parking indicators, seatbelt reminder lamps

Super Black

Warranty Kawasaki Strong 3-Year Limited Warranty

Kawasaki Protection Plus™ (optional) 12, 24 or 36 months

^{**}Curb weight includes all necessary materials and fluids to operate correctly, full tank of fuel (more than 90 percent capacity) and tool kit (if supplied).

Features

RTV-X1100C





Premium Grand Cab

Whether it's hot and humid, cold and windy, or raining cats and dogs, you'll stay dry and comfortable inside the RTV-X1100C's quiet and luxurious air-conditioned and heated cab. Built around a unibody frame that is virtually airtight, soundproof, and rattle-free, the cab incorporates highly efficient air-conditioning, heating, and defogging functions, as well as antennas and speakers for an optional radio.



Factory Air Conditioner, Heater and Defroster

Hot or cold, rain or shine, the temperature inside can always be just right for you. The air conditioner, defroster, and heater system are powerful, efficient, and standard equipment on the RTV-X1100C.



Fully-opening roll-down windows in doors

When the weather is nice, just roll down the fully opening windows. This truly is the best all-weather, all-comfort, all-the-time driving environment you'll ever experience on the trail.



Unibody Cab & Chassis Frame (meets OSHA & SAE ROPS standards)

You'll enjoy a smoother, quieter, more comfortable ride, thanks to the RTV-X1100C's integrated unibody cab and chassis frame. They form a rigid yet lightweight unit that is rugged, airtight, lownoise, and rattle-free. Even more impressive, the cab meets SAE J2194 and OSHA 1928 ROPS standards.



24.8hp Kubota Diesel Engine

Power when and where you need it. Even when the trail disappears, you can rely on the RTV-X1100 powerful 24.8 HP diesel engines to keep you moving forward. Kubota-built and trail-proven, these 3-cylinder liquid-cooled diesel engines have a well-earned reputation for dependable performance even in the harshest terrains. The RTV-X1100 comes with a robust 24.8 HP engine.

Features

RTV-X1100C





VHT-X Variable Hydraulic Transmission with Oil Cooler

Kubota has more experience in variable hydraulic transmissions than any other Utility Vehicle manufacturer. Kubota's advanced VHT-X offers a wide torque band and large oil coolers that boost performance and durability.



In-Line 2-speed Shifter (L-H-N-R)

You'll shift less often and maintain better control, thanks to new transmission gearing with just two forward speeds (high and low), plus neutral, and reverse.



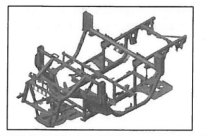
Limited-Slip Front Differential

True 4-wheel drive with a limited-slip front differential and a locking rear differential help reduce wheel spin to a minimum, giving you greater control and a smoother ride on rough or muddy terrain.



Dynamic Braking

You'll feel more secure, especially when traveling down long inclines, knowing that dynamic braking is providing additional braking power and greater driving control.



Strong High-Rigidity Frame

The high-rigidity steel frame isolates the occupants from noise, vibrations, and harshness. With structural strength that few in the industry can match, this durable frame can take years of punishment from heavy loads and rough terrain.



20% Larger, Clog-Resistant Radiator

Open the hood, and you'll find the radiator and air-intake located high and up front, where the air is cleaner and cooler. This improves both radiator performance and simplifies maintenance. Kubota's wide fin pitch design minimizes clogging, further improving radiator performance.

Features

RTV-X1100C





Front & Rear Independent Suspension

Regardless of the terrain or load, independent suspension on all four wheels ensures a truly exceptional ride. Kubota's Extra Duty IRS (Independent Rear Suspension) technology also sets a new standard for durability.



Height-Adjustable Front & Rear Suspension

Whether you've got a heavy load or no load at all, adjustment of the front and rear suspension height will ensure the proper vehicle height for a smooth ride and optimum driveability.



High Ground Clearance-- 10.4 inches

The new X-series raises the bar on ground clearance—to a full 10.4" with 8" of suspension travel—letting you glide over the bumps rather than through them.



CV Joint Protectors & Skid Plates

Obstacles on the trail? CV joint protectors and heavyduty skid plates will protect the most critical parts of the engine and transmission.



60:40 Split-Bench Seats

The split-bench style seat is ergonomically designed to provide hours of riding comfort. The driver's side is adjustable fore and aft.



Hydraulic Power Steering

Responsive hydrostatic power steering gives you the control you need to tame any terrain. The steering wheel is tilt-adjustable, allowing you to set the optimum angle for your driving style.

Features

RTV-X1100C





Digital Meter Cluster

Bright, with large, easy-to-read indicators, this digital meter cluster keeps you informed of all critical driving conditions, including speed, hours, and miles traveled. An Overheat Alarm (light and audio) helps prevent engine damage.



Easily Accessible Dash-mounted Parking Brake

The parking brake is conveniently located on the dashboard for easier access as well as more legroom.



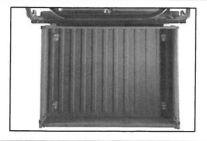
Under-Seat Storage Compartments

Large compartments under the split-bench seats provide plenty of convenient storage space for tools, tie-downs, and personal items.



Hydraulic Dumping Cargo Box

With the flick of a single lever, the hydraulic-lift cargo box rises and your cargo slides out. Cargo that could take significant physical strength and time to unload can now be dumped with little effort in mere seconds.



Tie-down hooks in four corners of Cargo Box

Four tie-down hooks in the corners of the cargo box help keep loads in place no matter how rough the terrain.



1100 lbs Cargo Capacity

It's not enough to get you there and back. You need to get your stuff there and back, as well. This heavy-duty steel cargo box can do that for you, carrying up to a halfton (1,102 lbs.) of tools, firewood, gear, supplies...whatever you need to haul from here to there and back again. Cargo tie-down hooks help keep your gear secure.

Features

RTV-X1100C





Factory Spray-on Bed Liner Option

An optional factory-installed bed liner helps protect the cargo bed from dirt and damage.



1300 lbs Towing Capacity

Standard front and rear two-inch hitch receivers at the front and back let you tow up to 1,300 lbs. of gear.

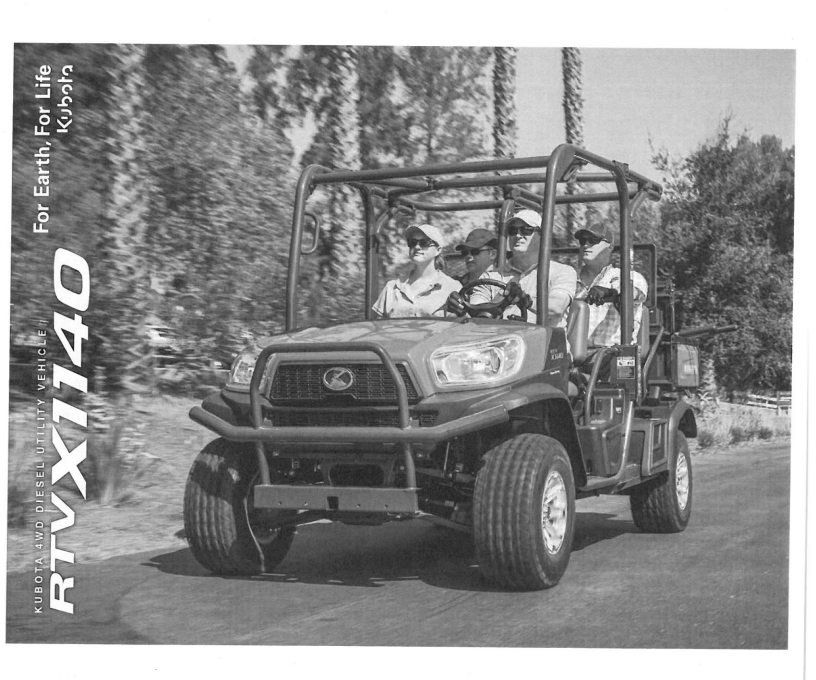
Specifications

RTV-X1140



				RTV-X1	140 Work Site	
Body color				Kubota Orange	RealTree®* AP Camouflag	
Engine	Make	Make		KUBOTA	KUBOTA D1105-E4-UV-2	
	Туре			3-cylinders, 4-cycle, diesel, OHV		
	Displacement		cu.in (cc)		5 (1123)	
	Horsepower**		HP (kW)/rpm		18.5)@3000	
Fuel tank capacity			U.S.gals (I)		.9 (30)	
Transmission					ransmission (VHT-X)	
Max. Traveling speed			mph (km/h)			
Wheels, drive system					5 (40)	
Front differential lock					4WD	
Rear differential lock					slip differential	
Gear selection					d differential lock	
Brakes	Front / Rear				ard, Neutral, Reverse	
	Parking brake				fisc brake	
Steering				Rear wheel,	, hand operated	
Suspension	Front / Rear			Hydrostatic power steering		
Dimensions	Length		in. (mm)	Dual A-Arms inde	ependent suspension	
	Width			142.1	1 (3610)	
	Height, overall		in. (mm)	63.2 (1605)		
	Front tread centers		in. (mm)	79.7 (2025)		
			in. (mm)	50.4 (1280) ((HDWS & ATV)	
	Rear tread centers		in. (mm)	50.4 (1280) ((HDWS & ATV)	
	Wheelbase		in. (mm)	98.2	(2495)	
Ground clearance front/rear		in, (mm)	11.3 (285))/9.4 (240)		
	Turning radius		ft. (m)	17.1	(5.2)	
owing capacity			lbs. (kg)	1300 (590) 1629 (739)		
ayload capacity			lbs. (kg)			
urb weight			lbs. (kg)	2370	(1075)	
argo bed	Width		in. (mm)		(1465)	
	Length	Long / Short	in. (mm)		/ 26.0 (660)	
	Depth		in. (mm)		(285)	
	Volume	Long / Short	cu. ft. (m3)		/9.9 (0.28)	
	Bed height (no load)		in. (mm)	35.4		
	Load capacity	Long / Short	in. (mm)			
es	Front			1102 (500)		
				25×10×12 H(
	Rear			25×10×12 A		
				25×10×12 HD		
neels				25×10×12 A	COLUMN TO SECURE OF THE PROPERTY OF THE PROPER	
draulic bed lift				Steel / Alloy	Steel	
ray-on Bed Liner				Standard on both sho	ort / long bed mode	

[&]quot;Realtree®" is a registered trademark of Jordan Outdoor Enterprises, Ltd.
"SAE J1995
The company reserves the right to change the above specifications without notice. This brochure is for descriptive purposes only. Please contact your local Kubota dealer for warranty and safety information. The values in "Ground clearance" and "Weight" are those of the machine equipped with the tires in the table above. Some RTVs in this brochure are shown with optional accessories. For off-highway use only.





It's no secret that Kubota RTVs have been the best-selling diesel utility vehicles in North America for over a decade. After all, they've set the standard for ruggedness and reliability year in and year out.

And now these best-selling, standardsetting utility workhorses just got a whole lot better. Introducing the new Kubota RTV-X1140 Four-Seater, improved throughout to give you the best possible performance and comfort across a wide range of jobs. When you need to move a crew, fold up the cargo bed and flip down the rear seat; the RTV-X1140's generous seats offer a comfortable ride for up to four adults. When it's cargo that needs hauling, flip up the seat and fold down cargo bed; the RTV-X1140 now has industry-leading cargo capacity and a standard hydraulic bed-lift that makes short work of dumping tasks.

No wonder the best-selling diesel utility vehicles in North America since 2004 have been Kubota RTVs.

KUBOTA 4WD DIESEL UTILITY VEHICLE

RTVX1140



From industry-leading cargo capacity to comfortable seating for four adults in three simple steps that can be performed easily by just one person.

[K-vertible[™]]



Reposition the sides of the bed

Swing the front side panels of the cargo bed towards the back of the bed and fold down the front panel.



Reposition the cargo bed

Next, lift the front of the cargo bed and secure it.



Reposition the protective screen and bench seat

Next, move back and secure the protective screen with back rest. Finally, lower and secure the bench seat. Reverse these three steps to restore the RTV-X1140's full-length bed.

Standard Hydraulic Dump Bed

Dump sand, gravel, turf, or just about anything you can think of, from the RTV-X1140's whopping, 19.1 cu. ft./9.9 cu. ft. (two-seat and four-seat configurations, respectively) capacity cargo bed. An easy-to-operate lever activates this hydraulic bed-lift system in either two or four-seat configuration.

Kubota diesel engines—dependable power, when and where you need it.

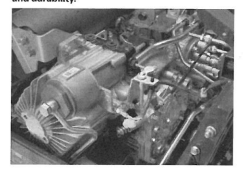
Power when and where you need it

Even when the trail disappears, you can rely on the RTV-X1140 powerful diesel engine to keep you moving forward. Kubota-built and trailproven, these 3-cylinder liquid-cooled diesel engines have a well-earned reputation for dependable performance even in the harshest terrains. The RTV-X1140 comes with a robust 24.8 HP engine.

VHT-X (Variable Hydraulic Transmission)

Kubota has more experience in variable hydraulic transmissions than any other Utility Vehicle manufacturer.

Kubota's advanced VHT-X offers a wide torque band and large oil cooler that boost performance and durability.







Front & Rear Independent Suspension



Regardless of the terrain or load, independent suspension on all four wheels ensures a truly exceptional ride. Kubota's Extra Duty IRS (Independent Rear Suspension) technology also sets a new standard for durability.





High Ground Clearance

The new X1140 raises the bar on ground clearance—to a full 10.8" with 8" of suspension travel—letting you glide over the bumps rather than through them.

Limited-Slip Front Differential

True 4-wheel drive with a limited-slip front differential and a locking rear differential help reduce wheelspin to a minimum, giving you greater control and a smoother ride on rough or muddy terrain.

Dynamic Braking

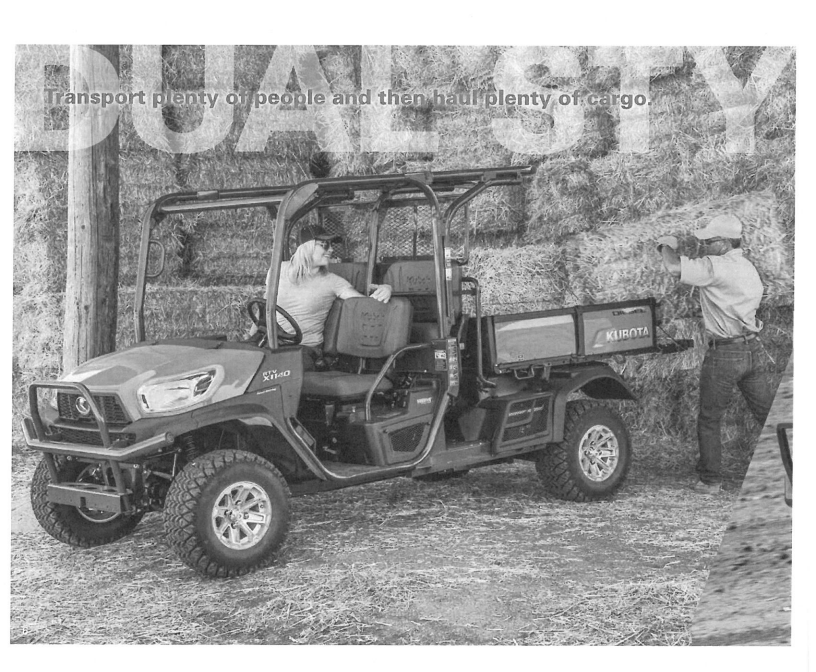
You'll feel more secure, especially when traveling down long inclines, knowing that dynamic braking is providing additional braking power and greater driving control.



20% Larger, Clogresistant Radiator

Open the hood, and you'll find the radiator and air-intake located high and up front, where the air is cleaner and cooler. This improves both radiator performance and simplifies maintenance. Kubota's wide fin pitch design minimizes clogging, further improving radiator performance.







A variety of standard and optional features to let you work productively and travel comfortably.

Spray-on Bed Liner (factory option)

An optional factory-installed bed liner helps protect the cargo bed from dirt and damage. Six tie-down hooks in the corners help keep loads in place.

Towing Capacity

Standard two-inch hitch receivers at the front and back let you tow up to 1,300 lbs. of gear.

Newly Designed ROPS

The poles at the rear have been eliminated for a cleaner look and easier cargo loading from the sides in the 2-seat configuration. A 5th pole has been added in the rear middle of the frame to ensure the same high level of ROPS performance that meets the SAE J2194 and OSHA 1928 ROPS standards.



Alloy Wheels (optional)

You'll travel in style with these good-looking, machine-polished alloy wheels. Clear Coating helps keep them bright and shiny.



More Comfortable Rear Seat

More legroom for the backseat passengers means more comfort and less fatigue, especially on long journeys. Your crew will arrive fresh and ready for action.



A whole new experience in driving comfort.

60:40 Split-bench Seats

The split-bench style seat is ergonomically designed to provide hours of riding comfort. The driver's side is adjustable fore and aft.



Easily accessible Parking Brake

The parking brake is conveniently located on the dashboard for easier access as well as more legroom.



Power Steering

Responsive hydrostatic power steering gives you the control you need to tame any terrain. The steering wheel is tilt-adjustable, allowing you to set the optimum angle for your driving style.



Glove Box

A large glove box on the passenger side provides fast access to critical tools and personal effects.



Digital Meter Cluster

Bright, with large, easy-to-read indicators, this digital meter cluster keeps you informed of all critical driving conditions, including speed, hours, and miles traveled. An Overheat Alarm (light and audio) helps prevent engine damage.



Under-seat Storage Compartments

Large compartments under the split-bench seats provide plenty of convenient storage space for tools, tie-downs, and personal items.





SPECIFICATIONS

Model		RTV-X1140 Work Site			
Body col	or		Kubota Orange	RealTree®* AP Camouflage	
Make			KUBOT	TA D1105-E4-UV-2	
_	Туре		3-cylinders, 4-cycle, diesel, OHV		
Engine	Displacement cu.in (cc)		68.5 (1123)		
	Horsepower** H	P (kW)/rpm	24.8	8 (18.5)@3000	
Fuel tank	capacity	U.S.gals (ℓ)		7.9 (30)	
Transmis	sion		Variable hydr	ro transmission (VHT-X)	
Max. Tra	veling speed	mph (km/h)		25 (40)	
Wheels,	drive system			4WD	
Front diff	erential lock		Limite	d-slip differential	
Rear diffe	erential lock			rated differential lock	
Gear sele	ection		Hi-Lo range fo	orward, Neutral, Reverse	
D I	Front / Rear			et-disc brake	
Brakes	Akes Parking brake Rear wheel, hand operated				
Steering				atic power steering	
Suspension Front / Rear Dual A-Arms independent suspension					
Length		in. (mm)		42.1 (3610)	
	Width	in. (mm)	63.2 (1605)		
	Height, overall	in. (mm)		79.7 (2025)	
D:	Front tread centers	in. (mm)	50.4 (1280) (HDWS & ATV)		
Dimensions	Rear tread centers	in. (mm)	50.4 (1280) (HDWS & ATV)		
	Wheelbase	in. (mm)	98.2 (2495)		
	Ground clearance front/rear	in. (mm)	11.3 (285) / 9.4 (240)		
	Turning radius	ft. (m)		17.1 (5.2)	
Towing ca	pacity	lbs. (kg)	THE TAXABLE PARTY OF THE PARTY	1300 (590)	
Payload c	apacity	lbs. (kg)	17/4	1629 (739)	
Curb weig	ht	lbs. (kg)	2	370 (1075)	
	Width	in. (mm)	5	57.7 (1465)	
	Length Long / Short	in. (mm)	51.1 (1	300) / 26.0 (660)	
Cargo	Depth	in. (mm)		11.2 (285)	
ped	Volume Long / Short	cu. ft. (m³)	19.1 (0	0.54) / 9.9 (0.28)	
	Bed height (no load)	, , , , , , , , , , , , , , , , , , , ,		35.4 (900)	
	Load capacity Long / Short	in. (mm)	1102 (500) / 661 (300)		
	Front			ACCUPATION OF THE PROPERTY OF	
			25x10x12 ATV, 6-PLY		
Tires	Rear			12 HDWS, 6-PLY	
				×12 ATV, 6-PLY	
Wheels			Steel / Alloy	Steel	
Hydraulic b	ed lift			oth short / long bed mode	
Spray-on B	ed Liner			Opt.	

[&]quot;Realtree" is a registered trademark of Jordan Outdoor Enterprises, Ltd.
"SAE J195"
The company reserves the right to change the above specifications without notice. This brochure is for descriptive purposes only. Please contact your local Kubota dealer for warranty and safety information. The values in "Ground clearance" and "Weight" are those of the machine equipped with the tires in the table above. Some RTVs in this brochure are shown with optional accessories. For off-highway use only. Photograph taken on closed driveway for demonstrative purposes only.

ACCESSORIES & ATTACHMENTS

Please visit your local dealer or www.kubota.com for details

Modular "Build Your Own" Cab **Enclosure System**

Step 1: Pick a Canopy

- · Canopy- Metal FOPS (Black)
- · Canopy- Plastic (Black)

Step 2: Pick a windshield

- · Windshield-- Tempered Glass
- · Windshield-- Laminated Glass
- · Windshield-- Hard-coated Polycarb

Step 3: Pick An Enclosure

· Includes Four Metal Doors and Rear

Step 4: Add A Mid Panel To complete Enclosure for Two **Passenger Configuration**

- · Mid-Panel (Metal)
- · Mid-Panel (Vinyl)

Step 5: Add accessories to customize your Cab Enclosure

- · Mirrors-- External Deluxe
- · Cab Heater
- · Interior Dome Light
- LED Worklights- Front and/or Rear
- · Strobe Light
- · Dash Panel Switch/Harness Panel

Stand-alone Canopies & Windshields, ROPS Accessories

- · Windshield-- Acrylic (Clear or Tinted)
- · Windshield-- Uncoated Polycarb (Clear or Tinted)
- Plastic Canopy- Black
 Halogen Worklights- Front and/or Rear
 Mirror for ROPS RTVs
- · ROPS Organizer

Front Attachments, **Rear Sprayers and Spreaders**

(may require additional components)

- · General Duty Front 72" Straight Blade
- · Xtra Duty 72" Straight Blade with Self
- **Contained Hydraulic Functions**
- Deluxe Hydraulic Controls & Valve Kits
- · 3 cubic foot Rear Mount Spreaders

Exterior, Mechanical & Electrical Accessories

- · Alloy Wheels & Tires
- · 4,000 lbs Winch Kit
- · 2" Trailer Hitch Ball Mount Kit
- · Vehicle Storage Cover
- · Tail Lamp Guard Kit
- · Splash Guard Kits
- CV Joint Guards-- front or rear
- · Turn Signal/Hazard Light Kit
- · Backup Alarm Kit
- · Engine Block Heater Kit





